

"THIS DOCUMENT AND SPECIFICATION HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION."
COPYRIGHT (C) 1987, DIGITAL EQUIPMENT CORPORATION

TABLE OF CONTENTS, FIELD MAINTENANCE PRINT SET PART NO. MP02412-01

UNIT VARIATIONS COVERED BY THIS PRINT SET

VT340-A2 VT340-A3 VT340-A4 VT340-A5

K-TC-VT340-0-1	TABLE OF CONTENTS	E-AD-7023687-0-DBU	ASSY DWG, REAR COVER ASSY
K-DD-VT340-0	DWG DIR, COLOR GRAPHIC TERMINAL	K-PL-7023687-0-DBP	PARTS LIST
E-UA-VT340-0-DBU	UNIT ASSY	E-AD-7023688-0-DBU	ASSY DWG, BEZEL/CRT/CHASSIS ASSY
K-PL-VT340-0-DBP	PARTS LIST	K-PL-7023688-0-DBP	PARTS LIST
B-DD-5416963-0-0	DWG DIR, VIDEO AMPLIFIER MODULE	C-AD-7022618-0-DBU	ASSY DWG, CONTROL/BRKT ASSY
K-PL-5416963-0-DBP	PARTS LIST	K-PL-7022618-0-DBP	PARTS LIST
D-UA-5416963-0-0	UNIT ASSY	A-PA-3700968-0-0	PKG MONITOR VT340 INTERPLANT
B-CS-5416963-0-1	SCHEMATIC		
B-DD-5416965-0-0	DWG DIR, TERMINAL CONTROL MODULE		
K-PL-5416965-0-DBP	PARTS LIST		
D-UA-5416965-0-0	UNIT ASSY		
B-CS-5416965-0-1	SCHEMATIC		
C-AD-7022623-0-DBU	ASSY DWG, ROM CARTRIDGE ASSY, VT330/340		
K-PL-7022623-0-DBP	PARTS LIST		
D-IA-7024516-0-DBU	INSEP ASSY, PS/MONITOR AND ARC PROTECTION ASSY		
K-PL-7024516-0-DBP	PARTS LIST		
B-DD-5416961-0-0	DWG DIR, PWR SUP/MONITOR MODULE		
K-PL-5416961-0-DBP	PARTS LIST		
D-UA-5416961-0-0	UNIT ASSY		
B-CS-5416961-0-1	SCHEMATIC		
B-DD-5417106-0-0	DWG DIR, CRT ARC PROTECTION MODULE		
K-PL-5417106-0-DBP	PARTS LIST		
D-UA-5417106-0-0	UNIT ASSY		
B-CS-5417106-0-1	SCHEMATIC		
E-MD-7433422-0-DBU	MECH DETAIL, PANEL, REAR		
C-AD-7022620-0-DBU	ASSY DWG, INLET/SWITCH ASSY		
K-PL-7022620-0-DBP	PARTS LIST		

REVISION HISTORY

DATE	ECO NUMBER	REV	DATE	ECO NUMBER	REV	DATE	ECO NUMBER	REV	DATE	ECO NUMBER	REV
3 Feb 87	INITIAL	A									

D I G I T A L
DRN: Bruce Harvey
CHK'D: Oliver Lin
DES.ENG: Oliver Lin
FIELD SERVICE: Bob Welch
IMFG.ENG: Gordon Wu
Top Doc No. K-DD-VT340-0

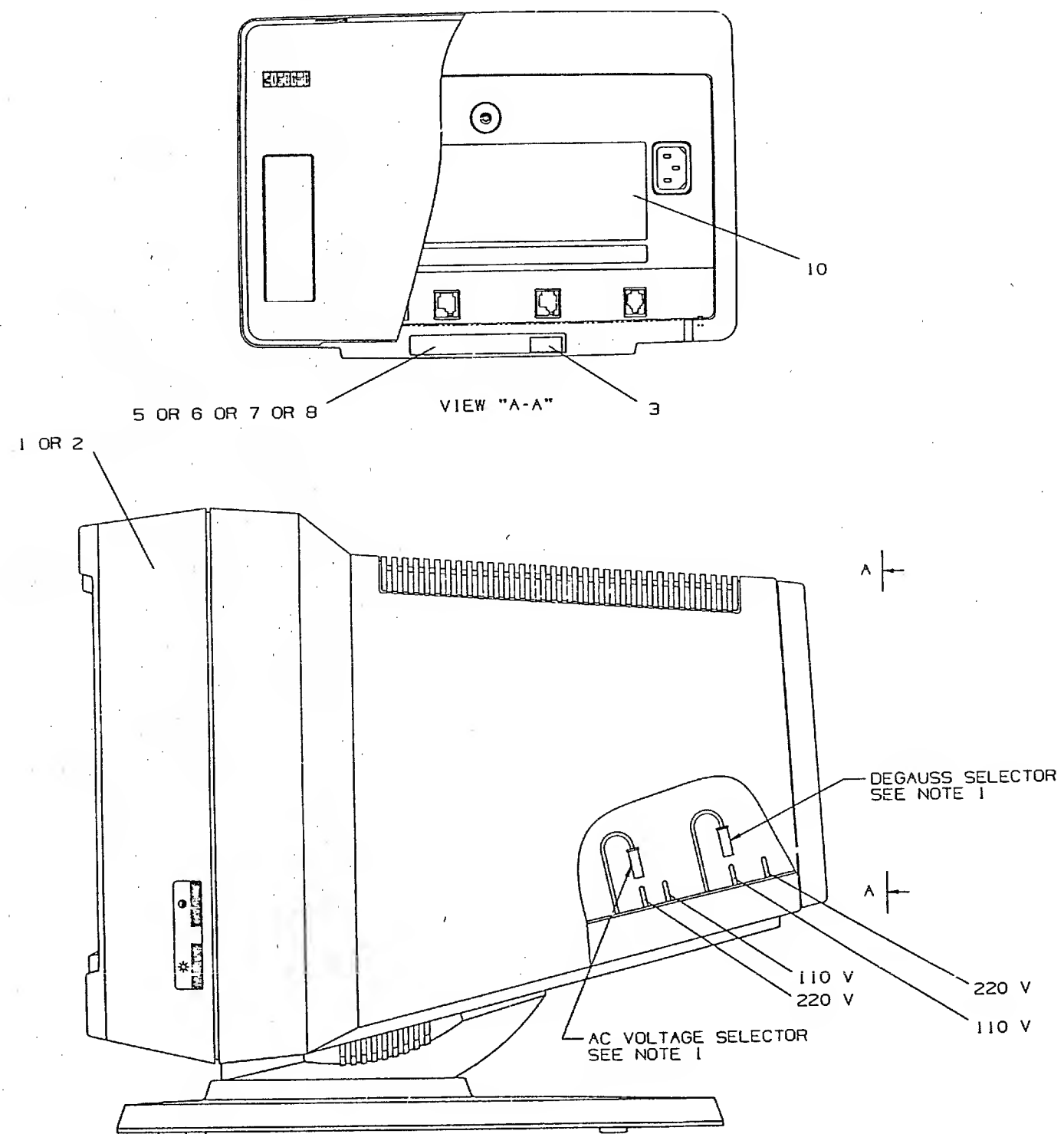
DATE 2 FEB 87 TITLE: TABLE OF CONTENTS
DATE 3 Feb 87 VT340 COLOR GRAPHIC TERMINAL
DATE 3 Feb 87
DATE 3 Feb 87 SECTION SHEET DOCUMENT NUMBER REV
DATE 3 Feb 87 A OF A 1 OF 1 K-TC-VT340-0-1 A

1987 PRINTED BY THE ARMY

VT340-0-DBP

NOTES:
 1. THE VOLTAGE MUST BE SET FOR END USE BY CONNECTING JUMPER TO DESIRED VOLTAGE.

PART NO.	JUMPER POSITION
VT340-A2	110V
VT340-A3	220V
VT340-A4	110V
VT340-A5	220V



CAUTION: OFF SHEET PARTS LIST EXISTS.
 SEE K-PL-VT340-0-DBP
 IMLA0362B.PLSI

DESCRIPTION	CHARACTER NO.	PART NO.
UNIT ASSY		
QUANTITY & VARIATION		
DO NOT SCALE DIMENSIONS		
REMOVE BUMP AND SPEAK SHARP CORNERS		
MATERIAL		
FINISH		
DESIGNED BY	J.N. LIN	DATE 27-FEB-80
CHECKED BY	J.P. LO	DATE 18-DEC-80
APPROVED BY	K.L. SHEN	DATE 27-FEB-80
DESIGNED BY	O. LIN	DATE 18-DEC-80
CHECKED BY	O. WU	DATE 23-JAN-81
APPROVED BY	K-00-VT340-0-0	DATE 23-JAN-81
TITLE	UNIT ASSY	
DOCUMENT NUMBER	VT340-0-DBP	
REVISION	1	

VT340-0-DBP
 1987 PRINTED BY THE ARMY

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A1

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION			
						A2 B1	A3 B1	A4 B1	A5 B1
1	1	E-AD-7023725-0-DBU	70-23725-01	A	TERMINAL SUBASSM	1	1	-	-
2	2	E-AD-7023725-0-DBU	70-23725-02	A	TERMINAL SUBASSM	-	-	1	1
3	3		36-18460-01		LABEL,BAR CODE BLANK .38 X1.5	1	1	1	1
4	4				*** THIS ITEM IS NOT USED ***	-	-	-	-
5	5		36-26331-13		LABEL,SERIAL VT340-A2	1	-	-	-
6	6		36-26331-14		LABEL,SERIAL VT340-A3	-	1	-	-
7	7		36-26331-15		LABEL,SERIAL VT340-A4	-	-	1	-
8	8		36-26331-16		LABEL,SERIAL VT340-A5	-	-	-	1
9	9		37-00968-01		PKG MONITOR VT340 INTERPLANT	1	1	1	1
10	10		36-26330-07	A	LABEL,REGULATORY VT340 CLASS A W/O	1	1	1	1

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF A		DRN: J. N. LIN		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 28-FEB-86		CHK'D: J. P. LO		TITLE PARTS LIST			
---	INITIAL	A	[A] A2,A3,A4,A5		DATE: 18-DEC-86		DATE: 18-DEC-86		UNIT ASSY			
RH	VT340-ML001	B	[B]		[C]		DES.ENG: K.L. SHEN		DOCUMENT NUMBER			
			[D]		[E]		DATE: 28-FEB-86		SIZE	CODE	NUMBER	REV
			[F]		[H]		RESP.ENG.: O. LIN					
			[J]		[J]		DATE: 18-DEC-86		K	PL	VT340-0-DBP	B
							MFG.ENG: GORDON WU		RELEASE DATE: 21-SEP-87			
							DATE: 26-JAN-87		RELEASE STATUS: RELEASED			
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
			VT340		E-UA-VT340-0-DBU		K-DD-VT340-0		MLA0362B.PLS		3	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV 01 A2	REFERENCE DESIGNATORS
1	1	B-DD-5016962-0-0	50-16962-01 F		CIRCUIT DRILL AND ETCH	1	
2	2		10-10978-36		0.10 MFD 50V +/-10% X7R C	3	C216,C316,C416
3	3		10-12312-01		0.47 MFD 50V +80/-20% Z5U C	2	C204,C207
4	4		10-12784-00		0.047MFD 50V +80/-20% Z5U C	6	C224,C225,C324,C325,C424,C425
5	5		10-13466-28	1000	PFD 50V +/- 5% NP0 C	9	C201,C214,C215,C301,C314,C315, CONT C401,C414,C415
6	6		10-16571-00		0.020MFD 500V +80/-20% Z5U	6	C218,C221,C318,C321,C418,C421
7	7		10-18000-25		220 MFD 16V +/-20% ALU	2	C205,C206
8	8		10-18000-29		10 MFD 25V +75/-20% ALU	4	C200,C217,C317,C417
9	9		10-18000-32		10 MFD 160V +50/-20% ALU	7	C220,C222,C223,C320,C322,C420, CONT C422
10	10		10-26683-02		0.47 MFD 160V +/- 5% MET.	3	C219,C319,C419
11	11		11-16475-00		PIV= 75 - 4NS 1N4148	12	D212-D215,D312-D315,D412-D415
12	12		12-13071-06		INSULATOR,RUBBER SILICONE	3	
13	13		12-27281-01		HEATSINK	3	H208,H308,H408
14	14		12-27247-03		PCB HEADER 16PIN(2X08).100CC 90D	1	J200
15	15		12-27325-04		PCB HEADER 07POS(1X07).156CC STR	1	J204
16	16		13-00228-00		100.0 .50 W 5.0 % CF	3	R233,R333,R433
17	17		13-00247-00		120.0 .25 W 5.0 % CF	3	R223,R323,R423
18	18		13-00271-00		220.0 .25 W 5.0 % CF	15	R228-R231,R251,R328-R331,R351, CONT R428-R431,R451
19	19		13-00365-00		1.0 K .25 W 5.0 % CF	20	R200,R203-R205,R256-R259,R303, CONT R304,R356-R359,R403,R404, CONT R456-R459
20	20		13-00391-00		1.50 K .25 W 5.0 % CF	3	R250,R350,R450
21	21		13-00426-00		2.70 K .25 W 5.0 % CF	1	R301
22	22		13-00439-00		3.30 K .25 W 5.0 % CF	5	R201,R202,R302,R401,R402
23	23		13-01401-00		750.0 .25 W 5.0 % CF	12	R252-R255,R352-R355,R452-R455
24	24		13-01969-00		22.0 .25 W 5.0 % CF	6	R248,R249,R348,R349,R448,R449
25	25		13-10881-01		330.0 .25 W 1.0 % MF FUS	3	R232,R332,R432
26	26		13-12992-00		560.0 K .25 W 5.0 % CF	3	R236,R336,R436
27	27		13-13590-00		1.50 K .25 W 1.0 % RN55D-F10	6	R247,R260,R347,R360,R447,R460

REVISION HISTORY			KPL MODULE FORMAT			SECTION A OF A			DRN: F. LIU			D I G I T A L		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 05-MAY-86			CHK'D: B. CHEN			TITLE PARTS LIST		
---	INITIAL	A	[A]	01	[M]	DATE: 05-MAY-86			DATE: 05-MAY-86			VIDEO AMPLIFIER MODULE		
BB	5416963-ML001	B	[B]		[N]	DES.ENG: C L CHUANG			DATE: 05-MAY-86			DOCUMENT NUMBER		
			[C]		[P]	RESP.ENG.: L. JEAN			DATE: 05-MAY-86			SIZE CODE NUMBER REV		
			[D]		[Q]	DATE: 05-MAY-86			K PL 5416963-0-DBP			B		
			[E]		[R]	MFG.ENG: G. CHRISTIANSEN			DATE: 26-JAN-87			RELEASE DATE: 19-OCT-87		
			[F]		[S]	DATE: 26-JAN-87			RELEASE STATUS: RELEASED					
			[H]		[T]									
			[J]		[V]									
			[K]		[W]									
			[L]		[Y]									
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			FILE NAME:		
			5416963			D-UA-5416963-0-0			B-DD-5416963-0-0			GH707B.PLS		
												EDIT #		
												4		

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ANY EQUIPMENT. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A2 OF A2

LINE ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV 01 A2	REFERENCE DESIGNATORS
28	28	13-16839-00	715.0	.25 W 1.0 % RN55D-F10	3	R238,R338,R438
29	29	13-17523-00	1.43 K	.25 W 1.0 % RN55D-F10	3	R237,R337,R437
30	30	13-18341-25	357.0	.25 W 1.0 % RN55D-F10	3	R239,R339,R439
31	31	13-19531-01	221.0	.25 W 1.0 % RN55D-F10	12	R241-R244,R341-R344,R441-R444
32	32	13-27013-08	820.0	5.0 W 5.0 % M.OXIDE	3	R234,R334,R434
33	33	13-27187-01	POT-OPEN/TRIM	5.0K 0.3 W 20.0	2	R206,R406
34	34	13-27187-02	POT-OPEN/TRIM	50.0K 0.3 W 20.0	3	R246,R346,R446
35	35	13-27704-01	180.0	.25 W .1 % RN55E-B 2	3	R240,R340,R440
36	36	15-09524-00	2N 3904	NPN 310MW SI 40 40 M	4	Q200,Q211,Q311,Q411
37	37	15-21002-01	2N 2369A	NPN 200MA 15V T0-18	21	Q202-Q207,Q212,Q302-Q307,Q312,
						CONT Q402-Q407,Q412
38	38	15-24840-01		NPN ARRAY,DIF AMPL 15V	3	E201,E301,E401
39	39	15-27593-01		2SA1406D,E PNP VIDEO OUT TRANSIS	3	Q209,Q309,Q409
40	40	15-27594-01		2SC3600D,E NPN VIDEO OUT TRANSIS	3	Q210,Q310,Q410
41	41	15-27595-01		2SC3598D,E NPNM VIDEO OUT TRANSI	3	Q208,Q308,Q408
42	42	16-09756-00		*** THIS ITEM IS NOT USED ***	-	
43	43	16-12946-04	6.8	UH 10% 0 MIN=52@7.9MHZ	5	L200-L204
44	44	16-18238-02		BEAD,FERRITE .1380DX.330LG	12	L224-L227,L324-L327,L424-L427
45	45	16-27761-01		10.0 UH 10% 0= 55 @ 7.9MHZ SRF=	1	L220
46	46	B-IA-7024050-0-DBU	70-24050-01 A	RGB OUTPUT WIRE ASSY	1	
47	47	C-MD-7430831-0-0	74-30831-02 A	GROUND CLIP	2	
48	48		90-06010-01	SCREW,MACH PAN PHIL 4-	3	
49	49		90-09798-01	SPACER,CLEAR HOLE RND CERAM .07	6	
50	50	SEE NOTE 1	16-28226-01	CHOKE COIL 2.2UH 10%	3	L223,L323,L423

1 GEN: P/N 1609756-00 IS AN ALTERNATE ACCEPTABLE PART FOR ITEM NUMBER 50 (P/N 1628226-01).

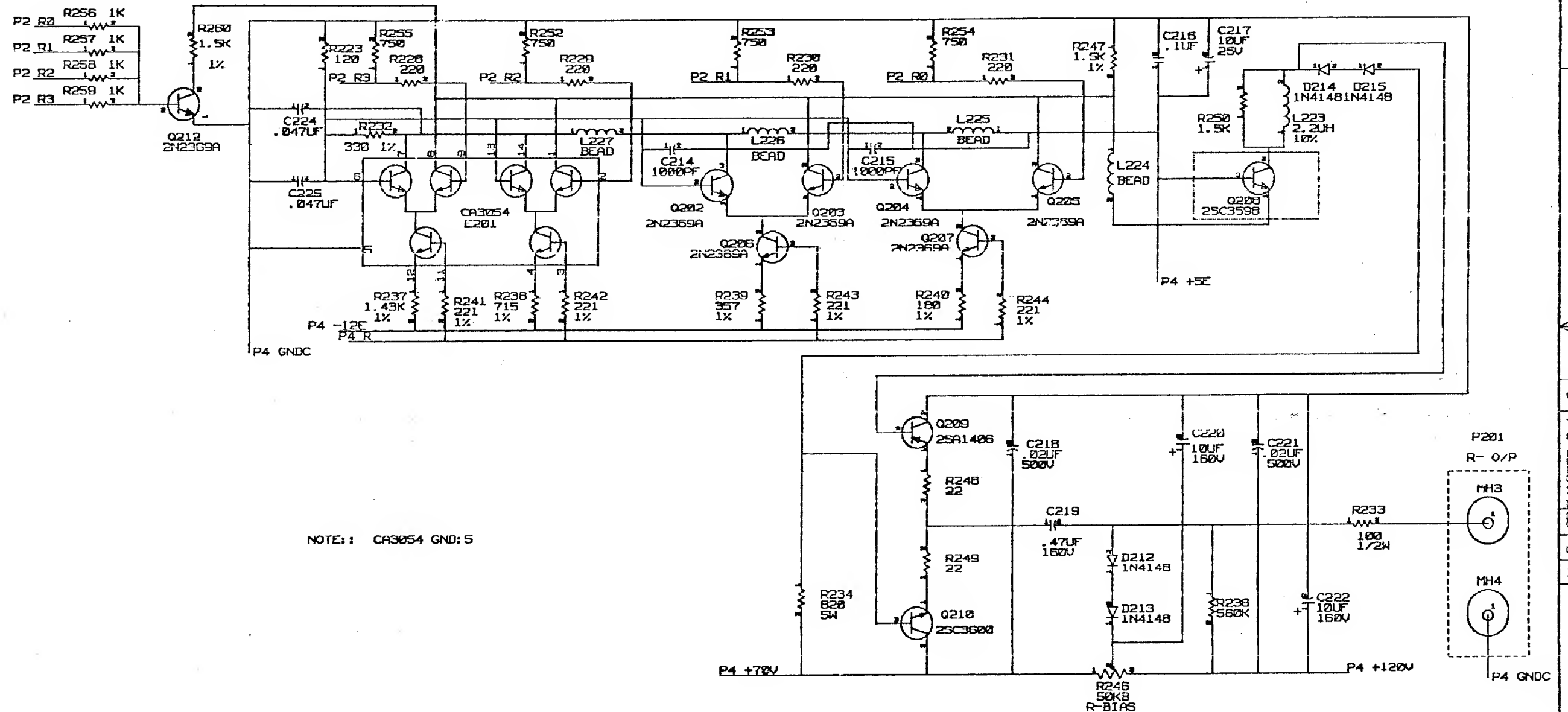
SIZE	CODE	DOCUMENT NUMBER	REV
K	PL	5416963-0-DBP	B

TITLE	SECTION A OF A
VIDEO AMPLIFIER MODULE	

IGITAL	REV
IGITAL	B

NOTE: UNLESS OTHERWISE SPECIFIED:

1. ALL RESISTORS ARE EXPRESSED IN OHMS AND ARE 1/4W, +5%.
2. THE VOLTAGE OF ALL CAPACITORS ARE 50V.
3. -----EXPRESS (OFF THE BOARD).
4. -----EXPRESS (COMPONENTS LOCATE IN PACKAGE).
5. -----EXPRESS (HEAT SINK).
6. -----EXPRESS (COMPONENT NOT INSERT).
7. P201 IS DISTRIBUTED TO THE SHEET 1, 2, 3.



THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION
AND SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART OR
THE BASIS FOR THE MANUFACTURE OR
SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. COPYRIGHT © 1987
DIGITAL EQUIPMENT CORPORATION

REVISION	
CHK	CHANGE NO. REV
JAN '87	A
RELEASED	

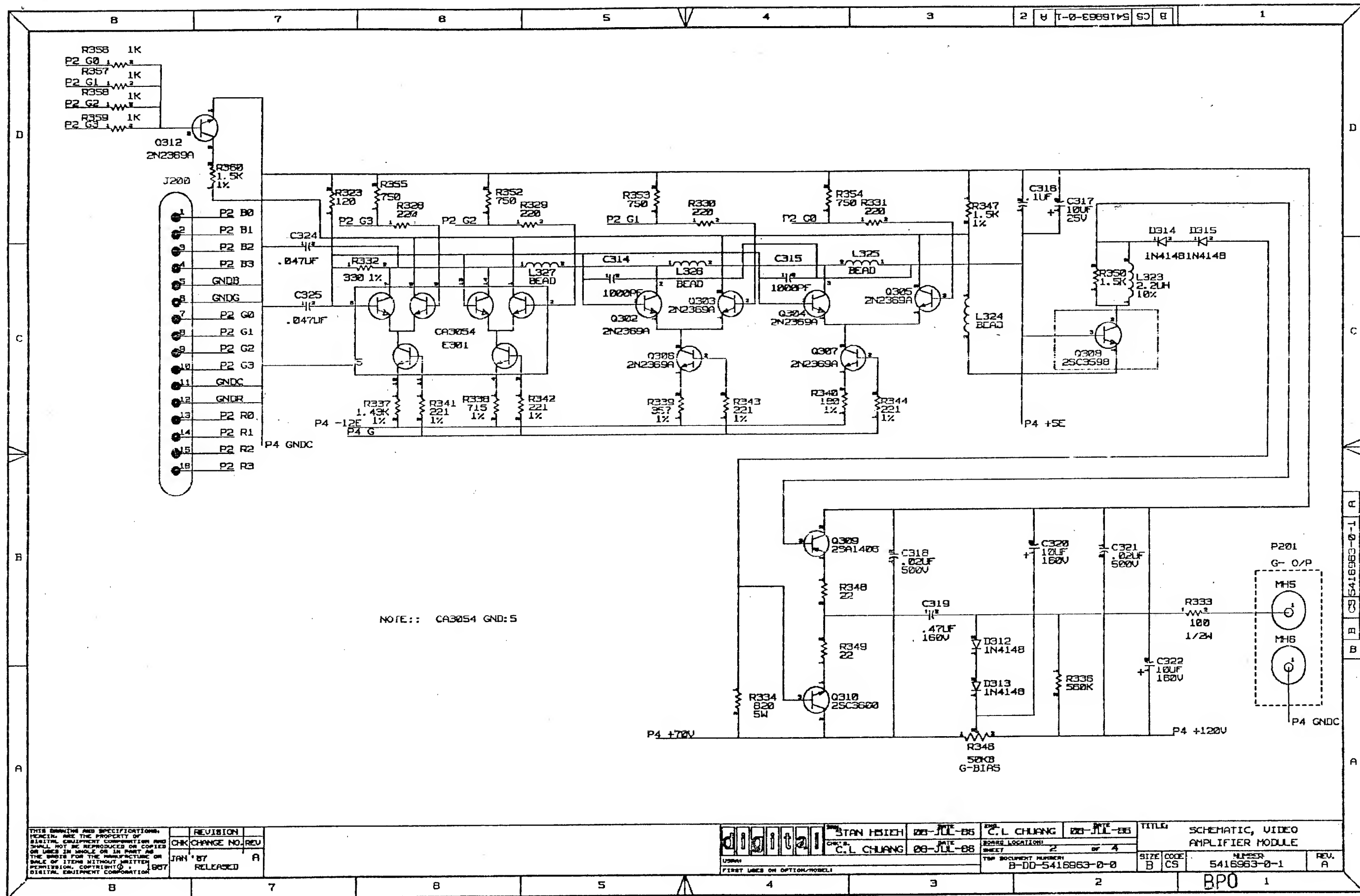
digital
FIRST USED ON OPTION/MODEL 1

DESIGNED BY	DATE
STAN HSIEH	08-JUL-86
CHECKED BY	DATE
C.L. CHUANG	08-JUL-86

ENG.	DATE
C.L. CHUANG	08-JUL-86
FORM 135A (10/81)	
SHEET	1 OF 4
TOP DOCUMENT NUMBER	
B-DD-5416963-0-0	

TITLE		NUMBER		REV.
SCHEMATIC, VIDEO AMPLIFIER MODULE		5416963-0-1		A
SIZE	CODE			
B	C5			

BPO 1



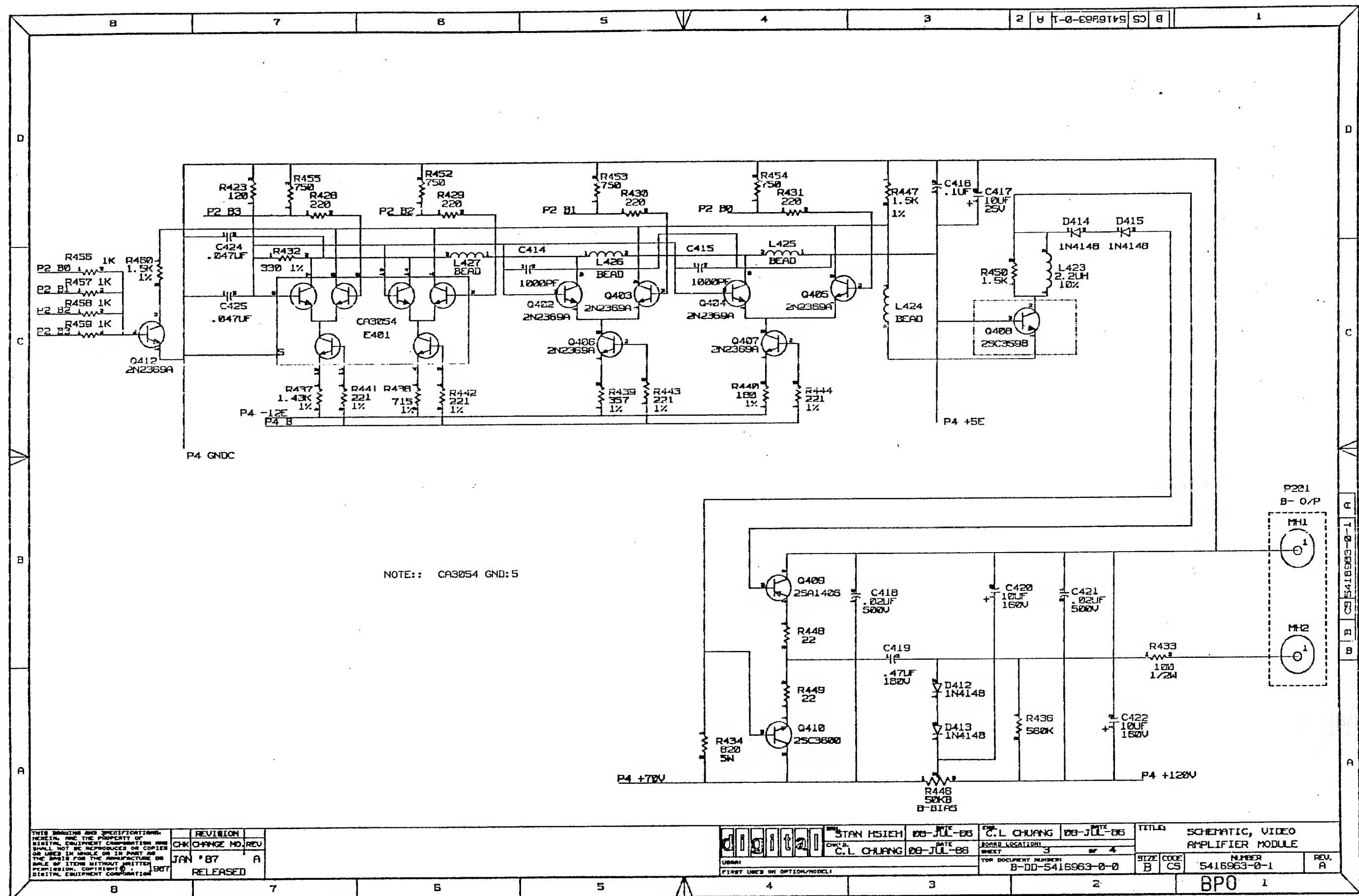
REVISION	
CHK	CHANGE NO. REV
JAN '87	RELEASED A

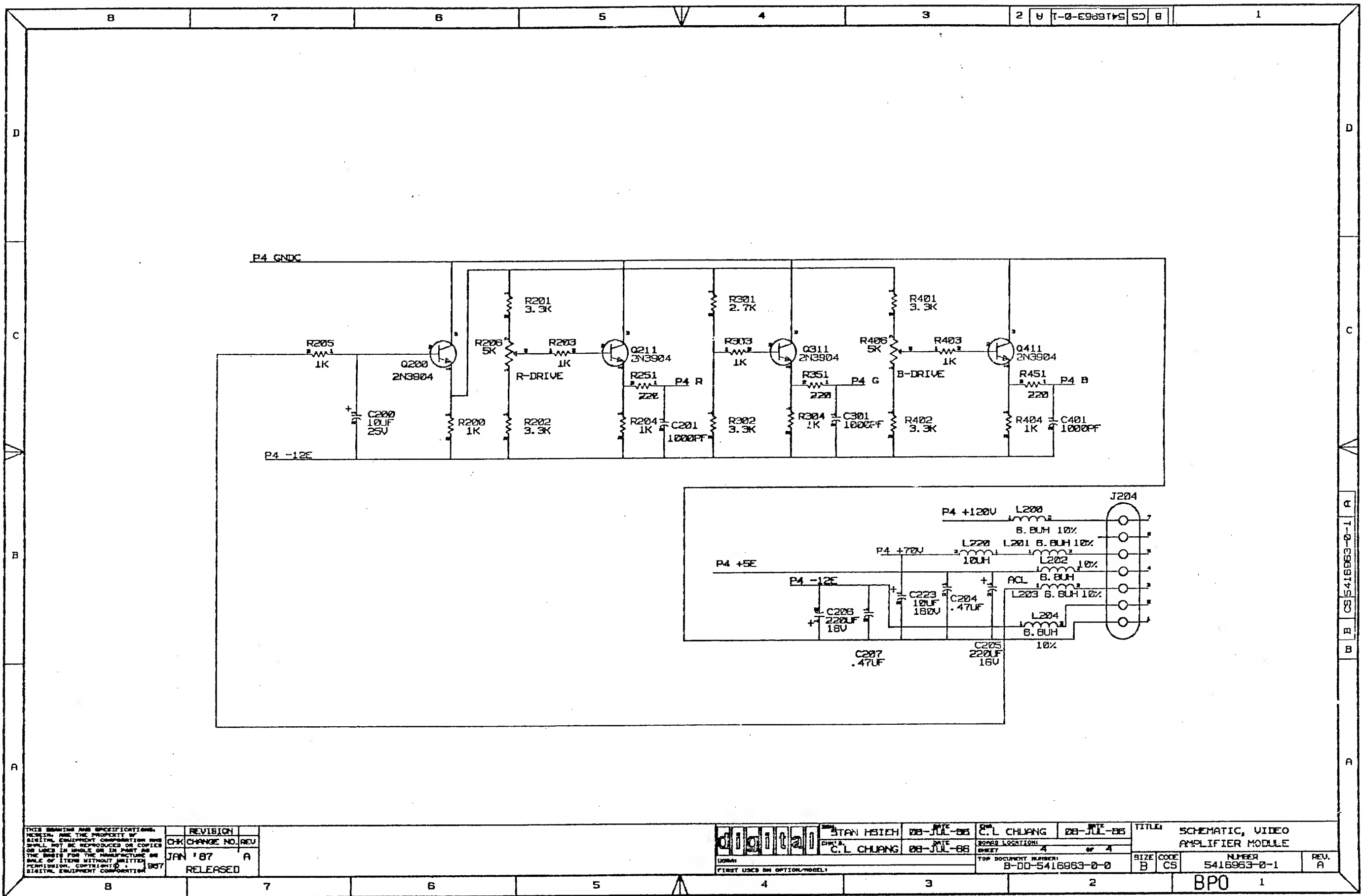
digital

DESIGNED BY	STAN HSIEH	DATE	08-JUL-86
CHECKED BY	C.L. CHUNG	DATE	08-JUL-86
DESIGNED BY	C.L. CHUNG	DATE	08-JUL-86
CHECKED BY		DATE	
DESIGNED BY		DATE	
CHECKED BY		DATE	
DESIGNED BY		DATE	
CHECKED BY		DATE	
DESIGNED BY		DATE	
CHECKED BY		DATE	

TITLE	
SCHEMATIC, VIDEO	AMPLIFIER MODULE
SIZE	CODE
B	CS
NUMBER	REV.
5416963-0-1	A

BPO 1





AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A3

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV	REFERENCE DESIGNATORS
						01 A1	
1	1	B-DD-5016964-0-0	50-16964-01	F	CIRCUIT DRILL AND ETCH	1	
2	2		10-01610-00		0.010MFD 50V +80/-20% Z5U C	85	C7,C9-C11,C13,C14,C16,C17,C19, CONT C27-C36,C38,C43-C48,C50-C59, CONT C65-C73,C78-C83,C86,C87, CONT C92-C117,C120-C125
3	3		10-10274-00		0.22 MFD 50V +80/-20% Z5U C	3	C1,C26,C37
4	4		10-10279-01		0.47 MFD 25V +/-20% Z5U C	27	C3-C6,C20-C23,C39-C42,C60-C64, CONT C74-C77,C88-C91,C118,C119
5	5		10-13466-10	3300	PFD 50V +/- 5% NP0 C	1	C84
6	6		10-13466-24	47	PFD 50V +/- 5% NP0 C	1	C2
7	7		10-17472-00	10	MFD 35V +75/-10% ALU	2	C18,C25
8	8		10-20446-11	470	MFD 6.3V +50/-10% ALU	1	C24
9	9		10-22277-01	22	MFD 16V +50/-10% ALU	1	C85
10	10		10-26289-02		0.03 MFD 50V+100/-25% Z5U C	9	C126-C134
11	11		10-26289-06		0.03 MFD 550V+100/-25% Z50 C	2	C135,C136
12	12		11-00114-00		PIV= 25 IO=135 MA	3	D7,D8,D23
13	13		11-05796-00		PIV= 400 IO= 1.00A 1N4004 D0-41	6	D1-D6
14	14		11-10672-00		VZ= 3.6 5% 40 MW 1N747A	1	D13
15	15		11-24037-01		VZ= 36.0 5% 400 MW 1N974B D0-35	13	D9-D12,D14-D22
16	16		12-10929-02		FUSE PICO 1.0 A 125V AXIAL LEA	1	F2
1	17		12-15006-07		SKT,IC 28PIN DIP TIN SOLD	1	XE49
18	18		12-19952-07		PCB HEADER 40PIN(2X20).100CC STR	1	J1
19	19		12-26589-01		PCB HEADER 07PIN 90D	1	J2
20	20		12-26963-01		CARD EDGE 60POS .050CC 90D	1	J5
21	21		13-00197-00		33.0 .25 W 5.0 % CF	24	R1,R2,R4-R7,R9-R14,R16,R17,R19, CONT R20,R25-R27,R30-R34
22	22		13-00219-00		68.0 .25 W 5.0 % CF	2	R28,R41
23	23		13-00229-00		100.0 .25 W 5.0 % CF	22	R8,R18,R23,R36,R40,R44,R49-R52, CONT R57,R60,R67-R76
24	24		13-00247-00		120.0 .25 W 5.0 % CF	2	R38,R56
25	25		13-00295-00		330.0 .25 W 5.0 % CF	4	R62-R64,R80
26	26		13-00365-00		1.0 K .25 W 5.0 % CF	3	R43,R45,R48

REVISION HISTORY		KPL MODULE FORMAT		SECTION A OF A	DRN: F. LIU	D I G I T A L			
ENG:	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 05-MAY-86	TITLE PARTS LIST			
---	INITIAL	A	[A] 01	[M]	CHK'D: B. CHEN	TERMINAL CONTROL MODULE			
			[B]	[N]	DATE: 05-MAY-86				
			[C]	[P]	DES.ENG: HC HONG				
			[D]	[Q]	DATE: 05-MAY-86	DOCUMENT NUMBER			
			[E]	[R]		SIZE	CODE	NUMBER	REV
			[F]	[S]	RESP.ENG.: SW CHENG	K	PL	5416965-0-DBP	A
			[H]	[T]	DATE: 05-MAY-86				
			[J]	[V]					
			[K]	[W]	MFG.ENG: G. CHRISTIANSEN	RELEASE DATE: 11-FEB-87			
			[L]	[Y]	DATE: 26-JAN-87	RELEASE STATUS: RELEASED			
BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
5416965		D-UA-5416965-0-0		B-DD-5416965-0-0		GH708A.PLS		36	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNCLASSIFIED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)		MIN	QTY	PER	VAR/REV	REFERENCE DESIGNATORS
LINE	ITEM	TOP DOCUMENT	PART NUMBER	REV	DESCRIPTION	01 A1
27	27		13-00444-00	3.90 K	.25 W 5.0 % CF	1 R55
28	28		13-00447-00	4.70 K	.25 W 5.0 % CF	6 R3,R24,R35,R42,R58,R59
29	29		13-00479-00	10.0 K	.25 W 5.0 % CF	1 R39
30	30		13-01327-00	68.0 K	.25 W 5.0 % CF	4 R15,R22,R53,R54
31	31		13-02379-00	75.0	.25 W 5.0 % CF	1 R65
32	32		13-05346-00	27.0 K	.25 W 5.0 % CF	2 R29,R37
33	33		13-13349-00	33.0 K	.25 W 5.0 % CF	6 R46,R47,R66,R77-R79
34	34		15-09525-00	2N 3906	PNP 310MW SI 40100 Y	1 Q2
35	35		15-10705-00	XA 05	NPN 500MW SI 60 50 P	1 Q1
36	36		16-09756-00	2.2 UH 10%	760MA #DD2.20	12 L26-L33,L35-L38
37	37		16-18238-02	BEAD,FERRITE	.1380DX.330LG	16 L7,L8,L12-L14,L16,L18-L25,L34,
						CONT L39
38	38		16-20182-03	5.6 UH 10%	565MA	6 L9-L11,L15,L17,L40
39	39		17-01559-01	CABLE ASSY,	FLAT,SHIELDED	1 P200
40	40		18-11660-45	OSCILLATOR, XTAL	12.00 MHZ	1 Y2
41	41		18-11660-75	OSCILLATOR, XTAL	32.3174 MHZ	1 Y1
42	42		19-10545-00	74S112	FF-JK DUAL,EDGE TRIG	1 E5
43	43		19-12096-00	DEC 74S86	XOR GATE,QUAD 2IN	1 E8
44	44		19-12646-00	LS253	MUX 1 OF 4 (DUAL)	4 E83,E84,E95,E96
45	45		19-12697-00	LS174	FF-D HEX W/CLEAR	1 E30
46	46		19-12803-00	LS04	INVERTER GATE,HEX	1 E11
47	47		19-12810-00	LS20	NAND GATE-DUAL 4IN	1 E79
48	48		19-12816-00	LS32	OR GATE-QUAD 2IN,POS	1 E39
49	49		19-12824-00	LS74	FF-D DUAL,EDGE TRIGG	1 E10
50	50		19-15019-00	74S38	NAND BUFFER-QUAD 2IN	1 E38
51	51		19-15218-00	LS245	TRANSCEIVER,BUS,OCTA	3 E50,E53,E89
52	52		19-15219-00	LS373	FF-D OCTAL-TRANSPARE	4 E9,E77,E91,E92
53	53		19-15415-00	9636	DRIVER,DUAL,EIA RS-4	2 E25,E40
54	54		19-20442-01	74F374	FF-D,OCTAL,TRI-STATE	1 E7
55	55		19-20572-01	74F244	BUFFER/LINE DRIVER,0	2 E56,E90
56	56		19-21010-01	74F373	OCTAL TRANSPARENT LA	8 E68,E69,E71-E76
57	57		19-21305-01	74F00	NAND GATE,QUAD,2-IN	1 E6
58	58		19-21308-01	74F08	AND GATE,QUAD,2-IN	1 E23
59	59		19-21312-01	74F32	OR GATE,QUAD,2-IN	2 E17,E31
60	60		19-21314-01	74F74	FF-D,DUAL,POS.,EDGE	1 E59
61	61		19-21323-01	74F174	FF-D,HEX	5 E20-E22,E33,E35
62	62		19-21327-01	74F194	SHIFT REG,UNIV,BIDIR	4 E18,E19,E32,E34
63	63		19-23889-01		EIA OCTAL LINE DRIVE	1 E62
64	64		19-23890-01		EIA OCTAL LINE RECEI	2 E63,E82
65	65		19-26651-01	74AS870	REGISTER FILES,DUAL	2 E51,E52
66	66		19-26652-01	74AS575	FLIP FLOP,OCTAL D-TY	2 E54,E55
67	67		19-27277-01	74ALS74	FLIP FLOP,DUAL D-TYP	1 E60
68	68		19-27862-01	74ALS02	DIP,14PIN QUAD 2-INP	1 E37
69	69		21-20068-01	2681	REC./TRANS.,ASYNC.,D	1 E61
70	70		21-20115-01	8031C	MICROPROCESSOR W/O P	2 E24,E57
71	71		21-21552-05	DC 322	VIPER,68CRQD GULLWIN	4 E85-E88
72	72		21-21553-02	DC 323-CA	ADDER II ZMOS	1 E70
73	73		21-24412-02		RAM,64KX4,DYNAMIC 15	26 E1-E4,E12-E15,E26-E29,E41-E48,
						CONT E64-E67,E93,E94
74	74		21-25643-01	DC7051	TIMING GENERATOR + C	1 E36

D	I	G	I	T	A	L	TITLE	SECTION A OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							TERMINAL CONTROL MODULE		K	PL	5416965-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

SHEET A3 OF A3

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY 01 A1	PER VAR/REV	REFERENCE DESIGNATORS
75	75		21-26375-01		ASYNCHRONBUS COMMUNI	1		E81
76	76		23-E6 -02		32KX 8 TTL, UVPROM,250NS	1		E49
77	77		23-J5 -03		PAL,OCTAL 16 INPUT AND-OR-INVERT	2		E16,E78
78	78		23-K5 -03		PAL,OCTAL REGISTERED AND-OR	1		E58
79	79		23-1N2 -00		N2-01	1		E80
80	80	B-IA-7023276-0-DBU	70-23276-01	A	GROUNDING WIRE	2		
81	81	B-AD-7024320-0-DBU	70-24320-01	A	CONN/BAFFLE ASSY	1		
82	82	D-IA-7432559-0-DBU	74-32559-01	A	BRKT,GROUND	1		
83	83	C-IA-7434794-0-DBU	74-34794-01	A	BRACKET,CARTRIDGE	1		
84	84	D-MD-7434915-0-DBU	74-34915-01	A	SHIELD,EMI	1		
85	85	D-IA-7434916-0-DBU	74-34916-01	A	COVER,SHIELDING	1		U3
86	86		90-09185-00		JUMPER, WIRE, INSULATED, BLACK B	2		W1,W3
87	87		90-09800-07		SCREW,THD RL,PAN PHIL F/PLAS	1		
88	88		90-09800-10		SCREW,THD RL,PAN PHIL F/PLAS	1		

D	I	G	I	T	A	L	TITLE	SECTION A OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							TERMINAL CONTROL MODULE		K	PL	5416965-0-DBP	A

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.
COPYRIGHT © 1987 DIGITAL EQUIPMENT CORPORATION

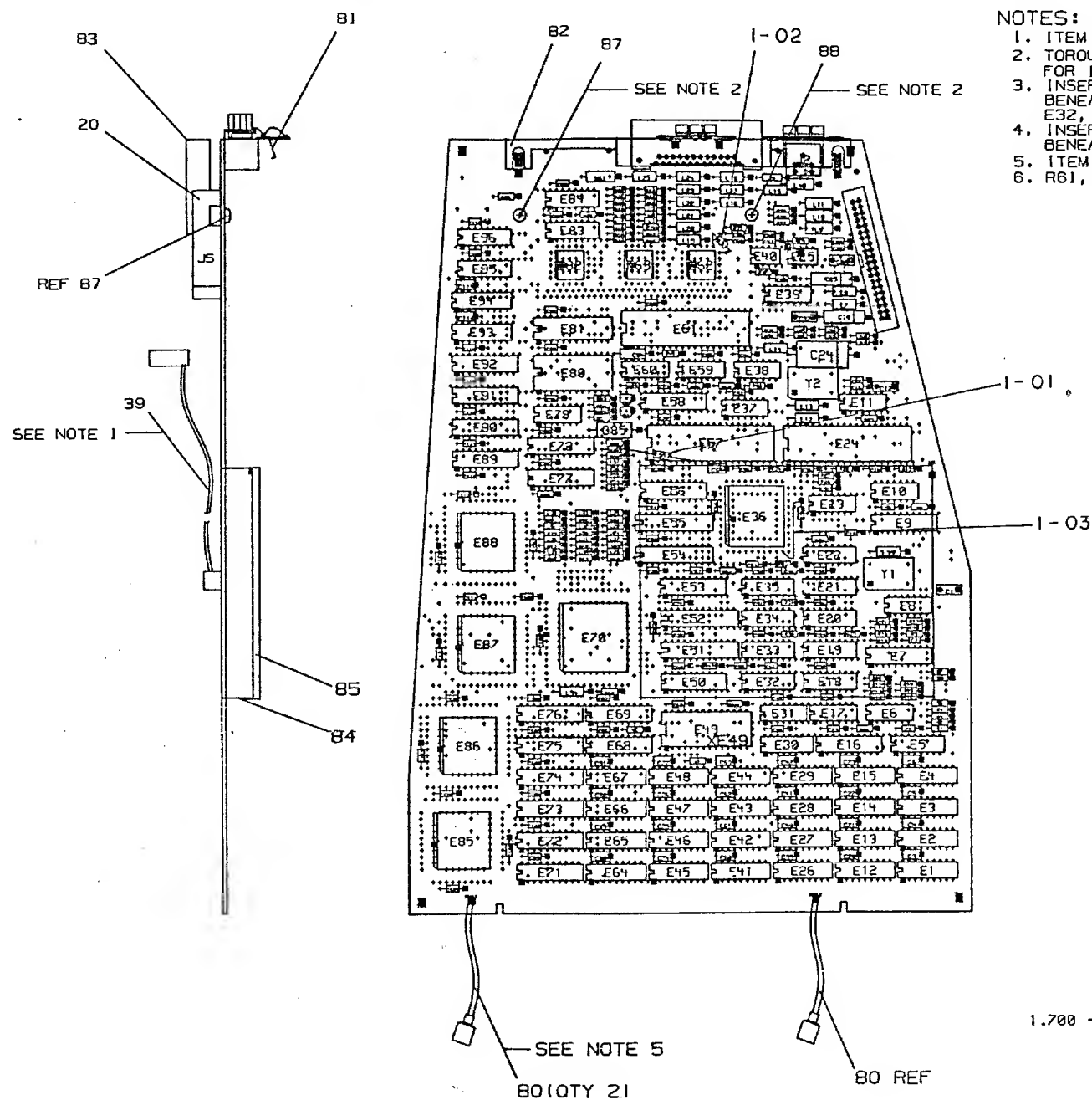
REWORK INSTRUCTIONS:

COMPONENT ADOS SIZE ONE (AS SHOWN).

- 1-01. ADD R80 PN 13-00295-00
R80 PIN 1 TO 023 PIN 1
R80 PIN 2 TO E57 PIN 9.
- 1-02. ADD W3 PN 90-09185-00
W3 PIN 1 TO E62 PIN 18
W3 PIN 2 TO E62 PIN 19.

WIRE PN 91-05740-55 A00S SIDE ONE (AS SHOWN).
1-03. FROM E36 PIN 26 TO C38 PIN 1.

CUT ETCH REFER D-EC-5016964-0-0.



- NOTES:
1. ITEM 39 SOLDER ON SIDE 2.
 2. TORQUE REQUIREMENTS 2-3 IN-LBS FOR ITEMS 87 & 88.
 3. INSERT ITEM 10 PN 10-26289-02 BENEATH E18, E19, E20, E21, E22, E32, E33, E34 & E35.
 4. INSERT ITEM 11 PN 10-26289-06 BENEATH E54, & E55.
 5. ITEM 80 SOLDER IN MH11 & MH12.
 6. R61, W2 & C12 ARE NOT INSERTED.

[illegible][illegible]

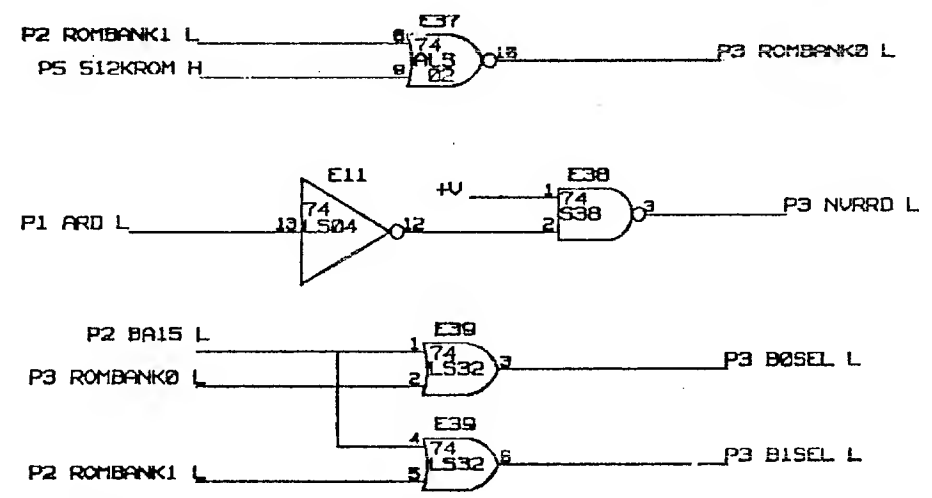
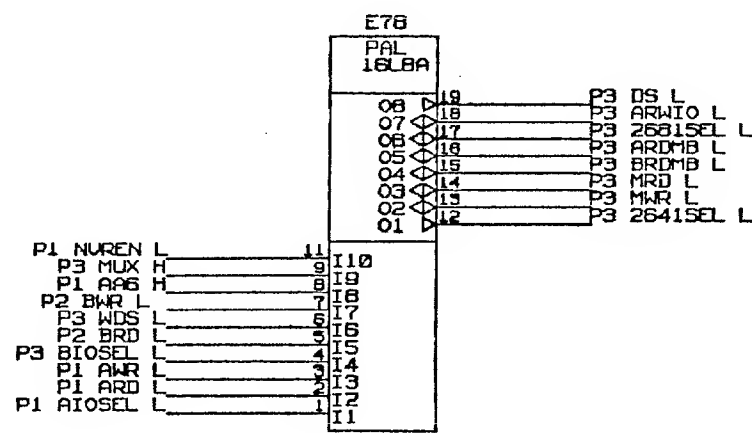
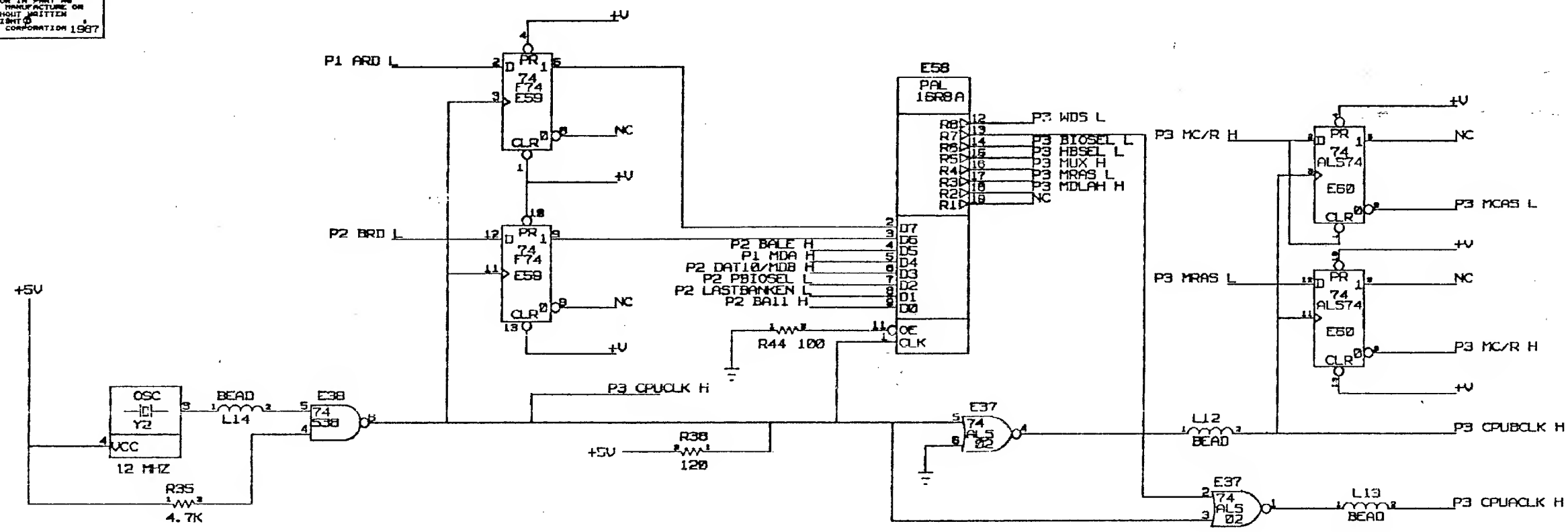
NOTES 50/PART REV: E1

STEP 4	↑ Y AXIS	STEP	TIMES
REPEAT	→ X AXIS	STEP	TIMES

SIGNATURES		DATE	digital			
DRAWN	C. H. YU	9-10-77-08	TITLE UNIT ASSY. TERMINAL CONTROL MODULE			
CHECKED	B. CHEN	9-10-77-08				
MECH ENG	J. P. LO	9-10-77-08				
PROJ ENG	S. W. CHENG	9-10-77-08				
PROD	<i>David Johnston</i>	6/5/77				
SCALE	1/1		SIZE D	CODE UA	NUMBER 5416965-0-0	REV A
SHEET 1	OF 1					
TOP DOC NO		B-DD-5416965-0-0-0				

BPD 1 WO#

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © DIGITAL EQUIPMENT CORPORATION 1987

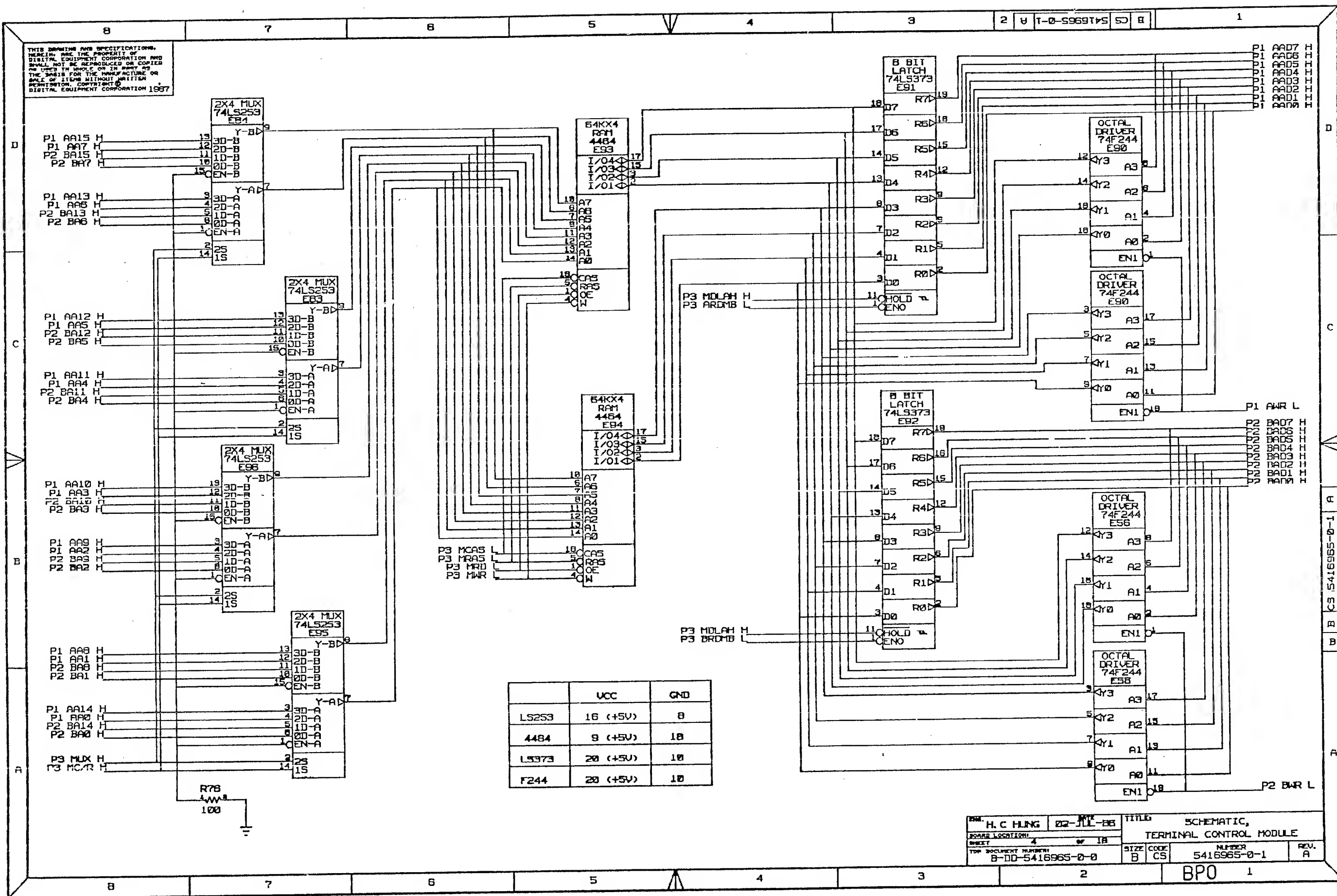


	VCC	GND
S38	14 (+5V)	7
F74	14 (+5V)	7
16R8	20 (+5V)	10
LS04	14 (+5V)	7
16L8	20 (+5V)	10
LS32	14 (+5V)	7
F02	14 (+5V)	7
OSC	4 (+5V)	1,2

DES. H. C HUNG	02-JUL-86	TITLE: SCHEMATIC, TERMINAL CONTROL MODULE
DESIGN LOCATION: 3	OF 18	
TOP DOCUMENT NUMBER: B-DD-5416965-0-0	SIZE: B	CODE: CS
	NUMBER: 5416965-0-1	REV. A

BPO

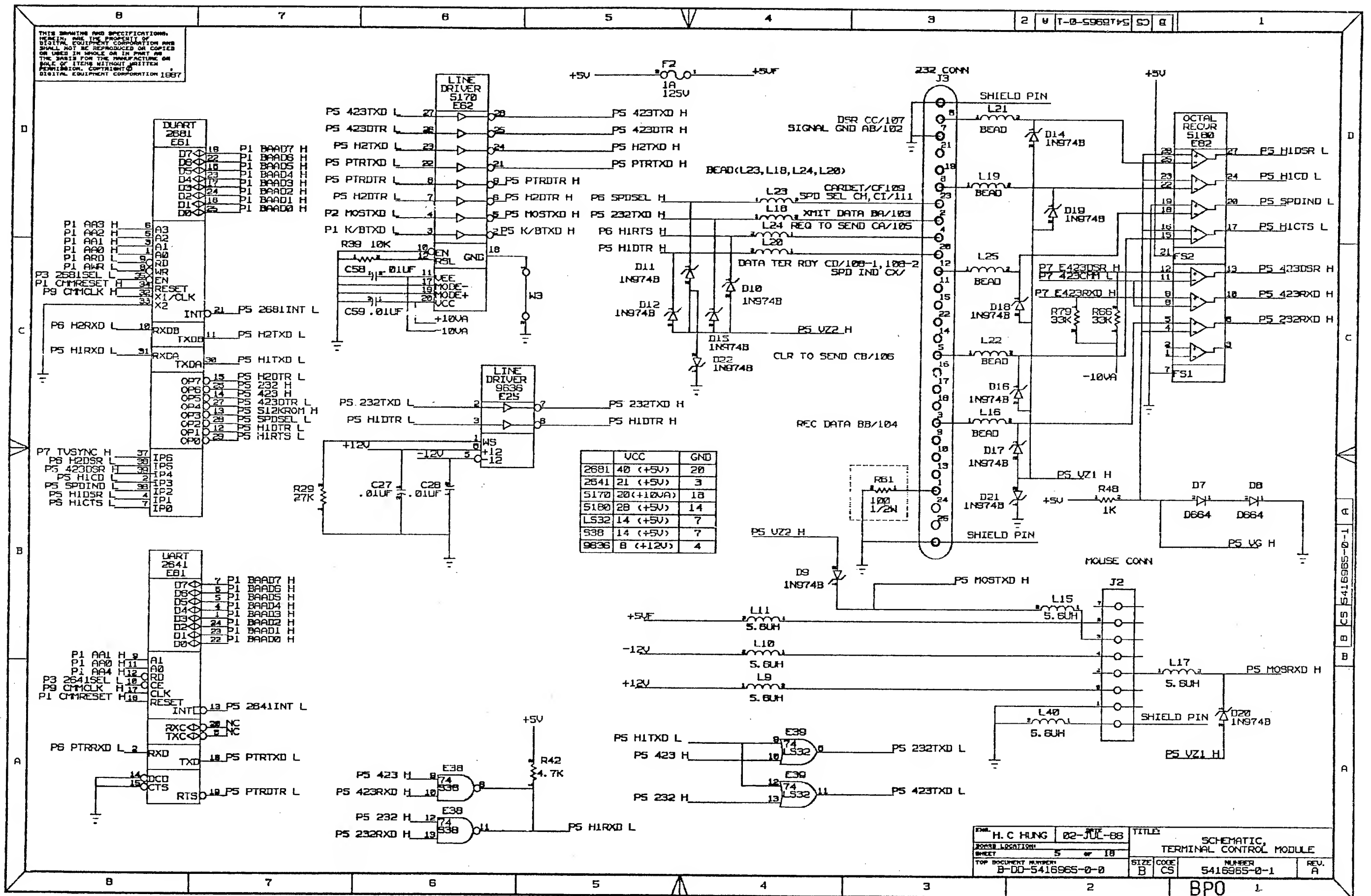
THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART AS
THE BASIS FOR THE MANUFACTURE OR
SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. COPYRIGHT
DIGITAL EQUIPMENT CORPORATION 1997



H. C. HUNG		02-JUL-88		TITLE		SCHEMATIC,	
BOARD LOCATION		4		SHEET		1A	
TOP DOCUMENT NUMBER		B-DD-5416965-0-0		SIZE		B CS	
				NUMBER		5416965-0-1	
				REV.		A	

BPO 1

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART FOR THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © DIGITAL EQUIPMENT CORPORATION 1987

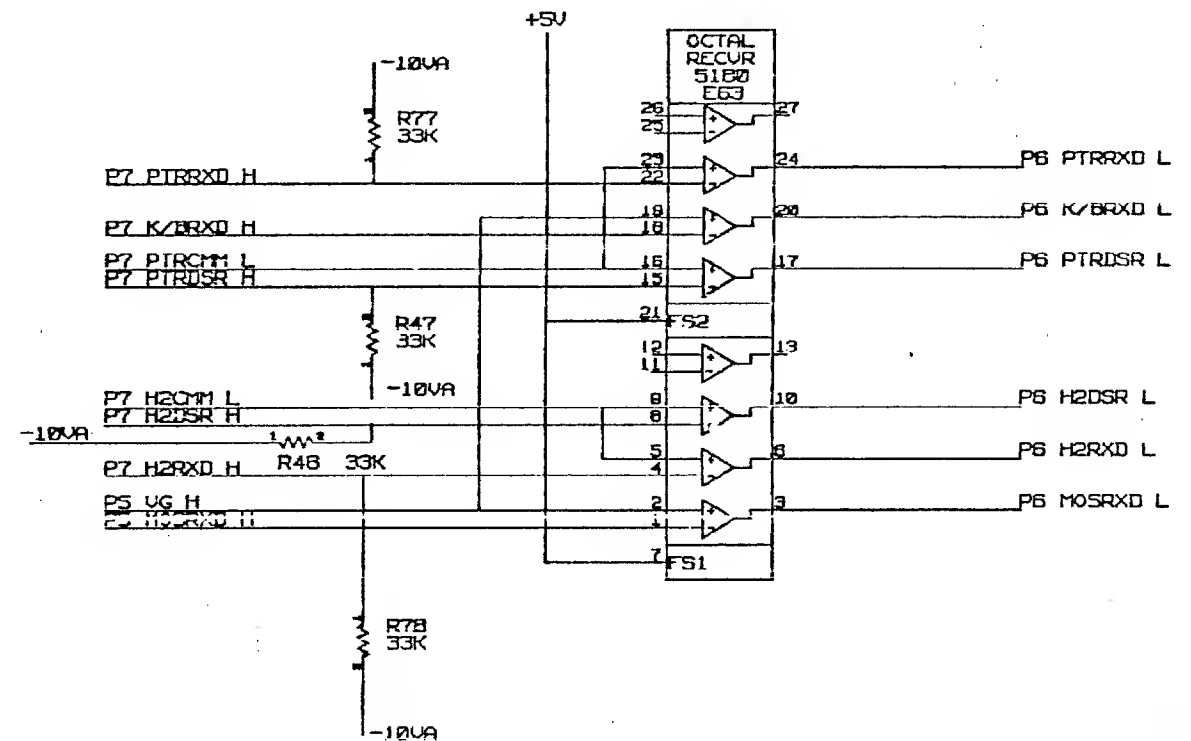
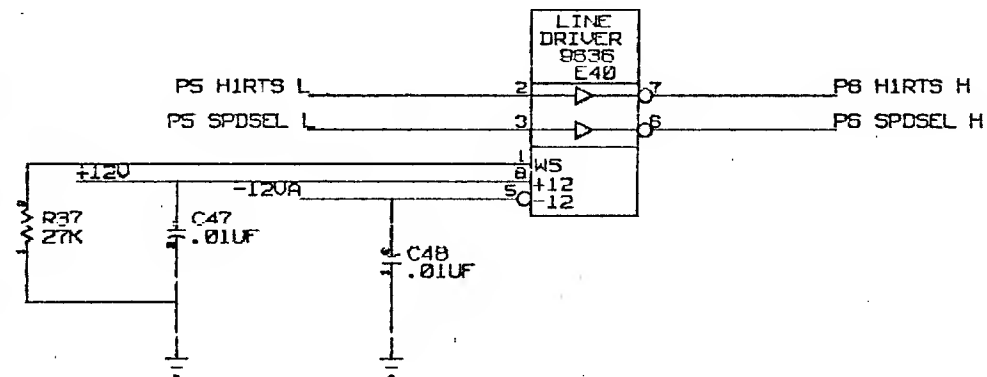


DESIGNED BY: H. C. HUNG
 DATE: 02-JUL-88
 TITLE: SCHEMATIC, TERMINAL CONTROL MODULE
 SHEET: 5 OF 18
 TOP DOCUMENT NUMBER: B-DD-5416965-0-0
 SIZE: B
 CODE: CS
 NUMBER: 5416965-0-1
 REV: A

BPO

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT WRITTEN PERMISSION. COPYRIGHT © DIGITAL EQUIPMENT CORPORATION 1987

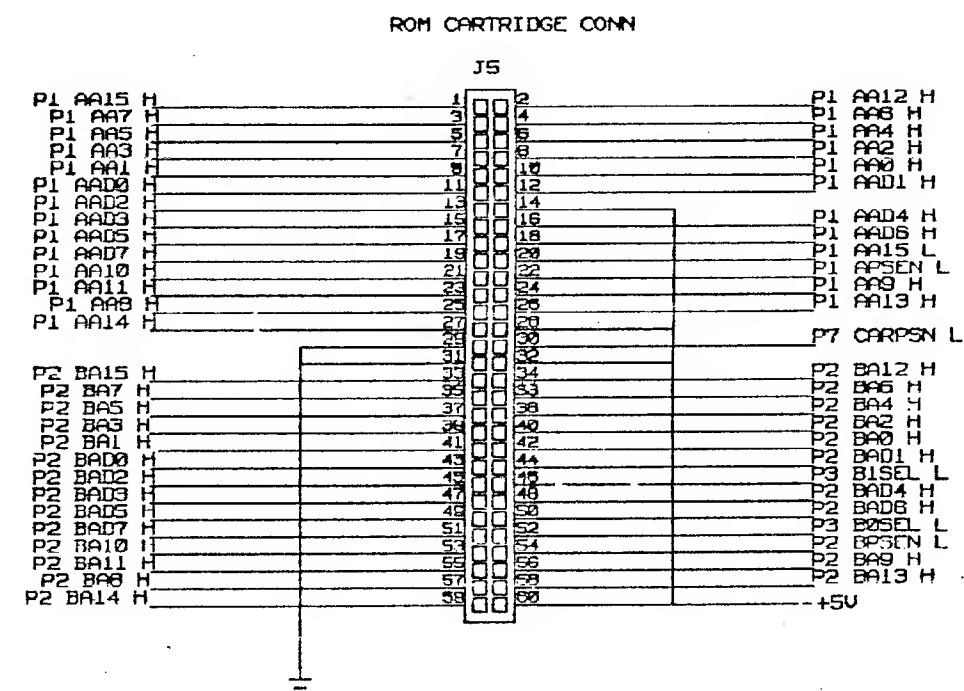
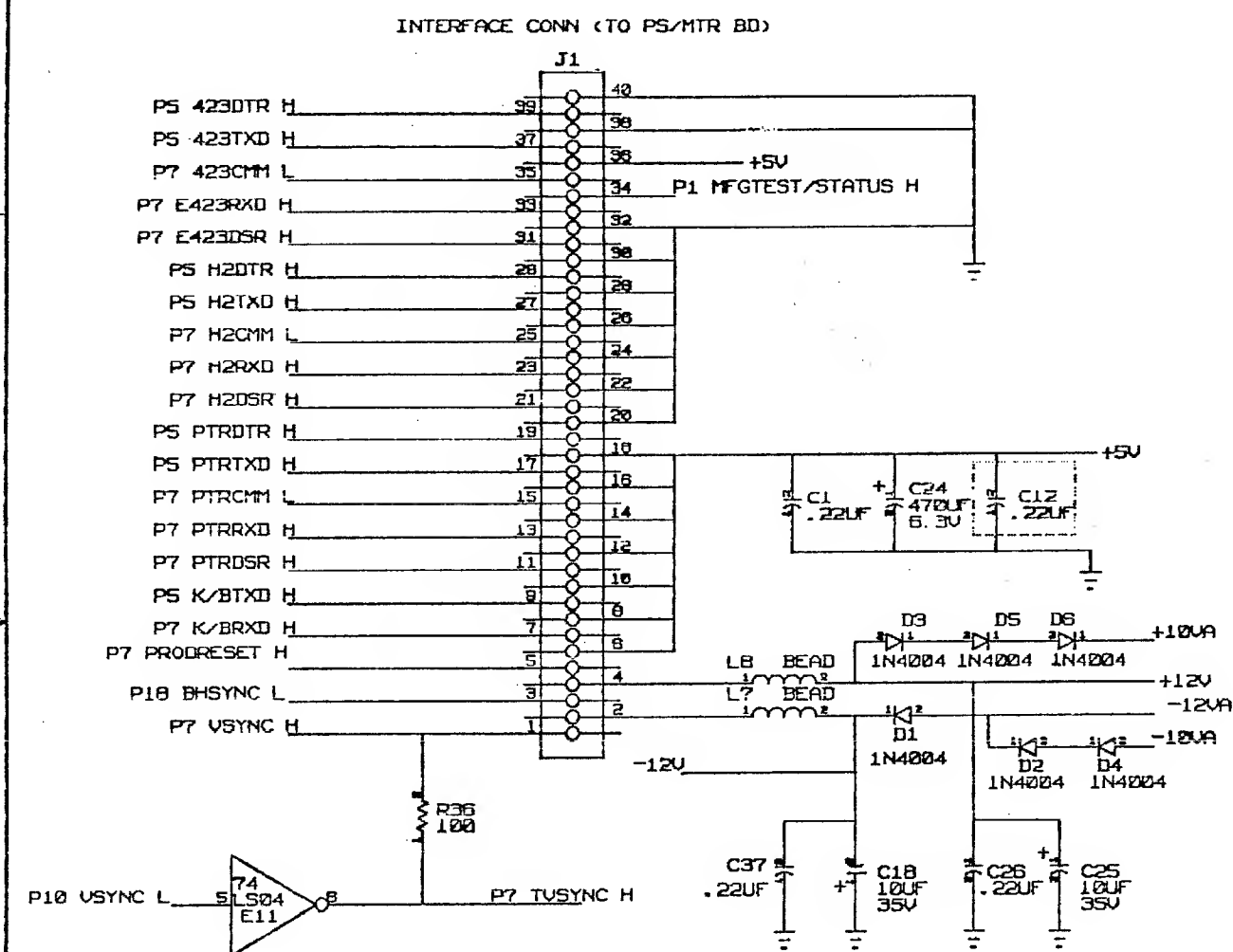
	UCC	GND
5180	28 (+5V)	14
9636	8 (+12V)	4



DESIGNED BY	H. C. HUNG	DATE	02-JUL-86	TITLE	SCHEMATIC,
WORKED BY					TERMINAL CONTROL MODULE
TOP DOCUMENT NUMBER	B-DD-5416965-0-0	SIZE	B	CODE	CS
		NUMBER	5416965-0-1	REV.	A

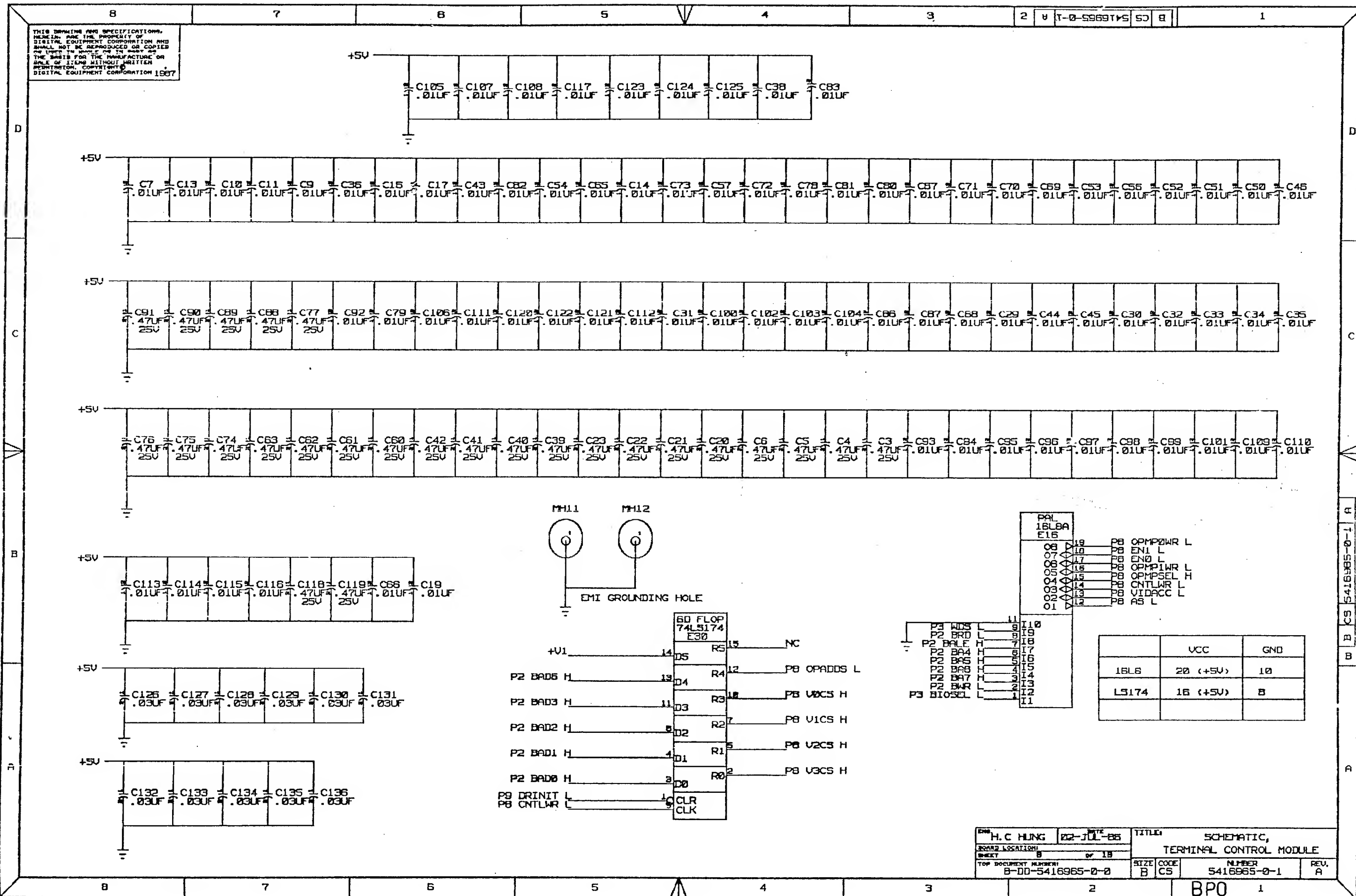
BPO

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © DIGITAL EQUIPMENT CORPORATION 1987



	VCC	GND
LS04	14 (+5V)	7

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © DIGITAL EQUIPMENT CORPORATION 1987



DESIGNED BY	H.C. HUNG	DATE	22-JUL-88	TITLE	SCHEMATIC, TERMINAL CONTROL MODULE
BOARD LOCATION	B	OF	18	SIZE	B
TOP DOCUMENT NUMBER	B-DD-5416965-0-0	CODE	CS	NUMBER	5416965-0-1
		REV.	A		

BPO

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © DIGITAL EQUIPMENT CORPORATION 1987

DC322

DC323

VIPER DC322

VIPER DC323

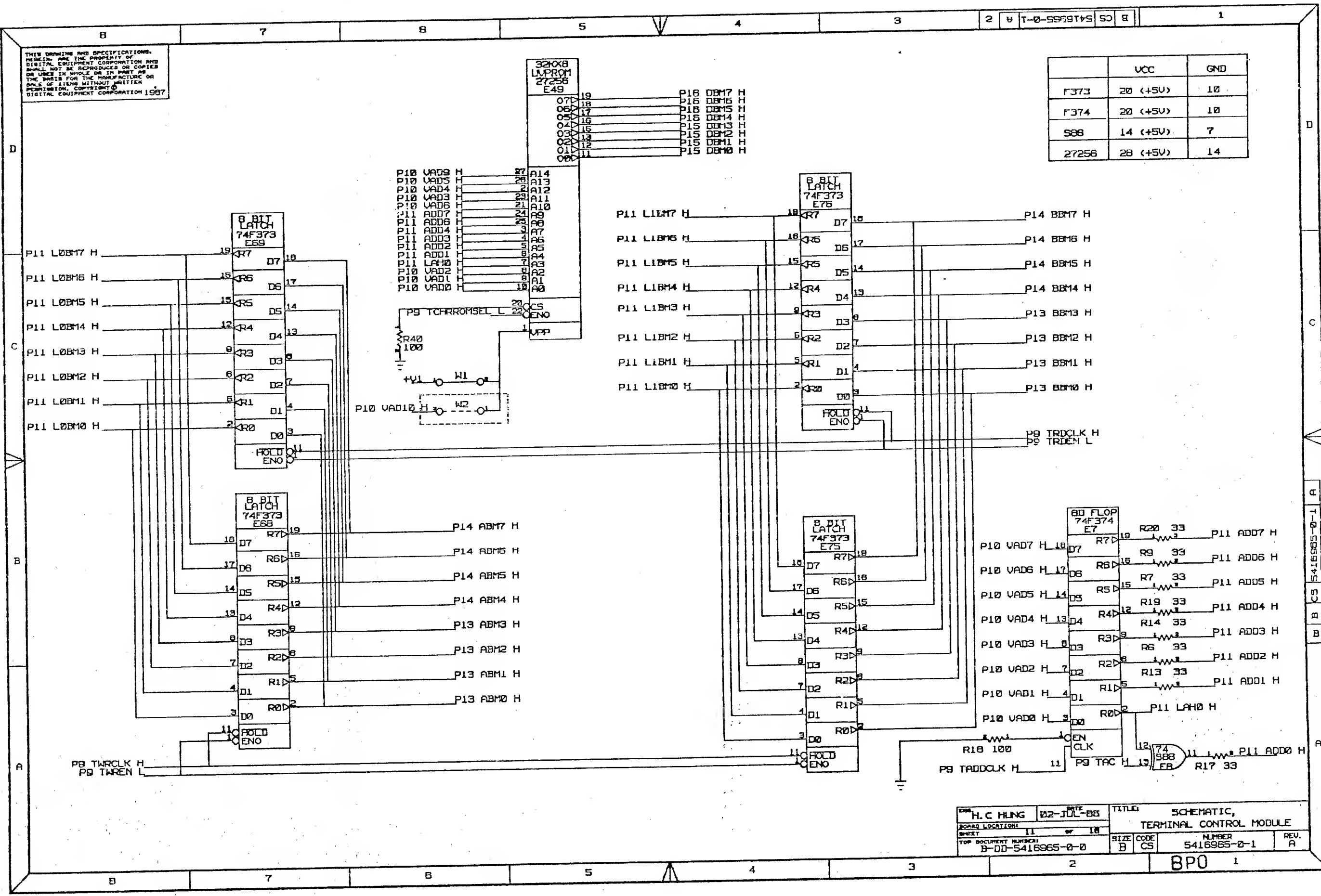
Pinout Table:

Pin	Signal	Pin	Signal	Pin	Signal
1	INTREQ L	51	TEST1	85	12B/16 ALPHA
2	INTREQ L	52	TEST0	86	CS
3	INTREQ L	53	TEST1	87	CS
4	INTREQ L	54	TEST0	88	LTCLK
5	INTREQ L	55	TEST1	89	PHI2
6	INTREQ L	56	TEST0	90	PHI1
7	INTREQ L	57	TEST1	91	RD/WR
8	INTREQ L	58	TEST0	92	SCROLL
9	INTREQ L	59	TEST1	93	SYNC
10	INTREQ L	60	TEST0	94	12B/16 ALPHA
11	INTREQ L	61	TEST1	95	CS
12	INTREQ L	62	TEST0	96	LTCLK
13	INTREQ L	63	TEST1	97	PHI2
14	INTREQ L	64	TEST0	98	PHI1
15	INTREQ L	65	TEST1	99	RD/WR
16	INTREQ L	66	TEST0	100	SCROLL
17	INTREQ L	67	TEST1	101	SYNC
18	INTREQ L	68	TEST0	102	12B/16 ALPHA
19	INTREQ L	69	TEST1	103	CS
20	INTREQ L	70	TEST0	104	LTCLK
21	INTREQ L	71	TEST1	105	PHI2
22	INTREQ L	72	TEST0	106	PHI1
23	INTREQ L	73	TEST1	107	RD/WR
24	INTREQ L	74	TEST0	108	SCROLL
25	INTREQ L	75	TEST1	109	SYNC
26	INTREQ L	76	TEST0	110	12B/16 ALPHA
27	INTREQ L	77	TEST1	111	CS
28	INTREQ L	78	TEST0	112	LTCLK
29	INTREQ L	79	TEST1	113	PHI2
30	INTREQ L	80	TEST0	114	PHI1
31	INTREQ L	81	TEST1	115	RD/WR
32	INTREQ L	82	TEST0	116	SCROLL
33	INTREQ L	83	TEST1	117	SYNC
34	INTREQ L	84	TEST0	118	12B/16 ALPHA
35	INTREQ L	85	TEST1	119	CS
36	INTREQ L	86	TEST0	120	LTCLK
37	INTREQ L	87	TEST1	121	PHI2
38	INTREQ L	88	TEST0	122	PHI1
39	INTREQ L	89	TEST1	123	RD/WR
40	INTREQ L	90	TEST0	124	SCROLL
41	INTREQ L	91	TEST1	125	SYNC
42	INTREQ L	92	TEST0	126	12B/16 ALPHA
43	INTREQ L	93	TEST1	127	CS
44	INTREQ L	94	TEST0	128	LTCLK
45	INTREQ L	95	TEST1	129	PHI2
46	INTREQ L	96	TEST0	130	PHI1
47	INTREQ L	97	TEST1	131	RD/WR
48	INTREQ L	98	TEST0	132	SCROLL
49	INTREQ L	99	TEST1	133	SYNC
50	INTREQ L	100	TEST0	134	12B/16 ALPHA

	VCC	GND
DC322	52, 9, 22 23, 47, 48 53, 54, 26 37 (+5V)	1, 68, 67, 20 21, 24, 27, 26 28, 30, 34, 41 42, 43, 44, 45 51, 52
DC323	3, 17, 23 41, 54, 62 67 (+5V)	4, 13, 24, 42 56, 61, 68, 25

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © DIGITAL EQUIPMENT CORPORATION 1987

	VCC	GND
F373	20 (+5V)	10
F374	20 (+5V)	10
S88	14 (+5V)	7
27256	28 (+5V)	14

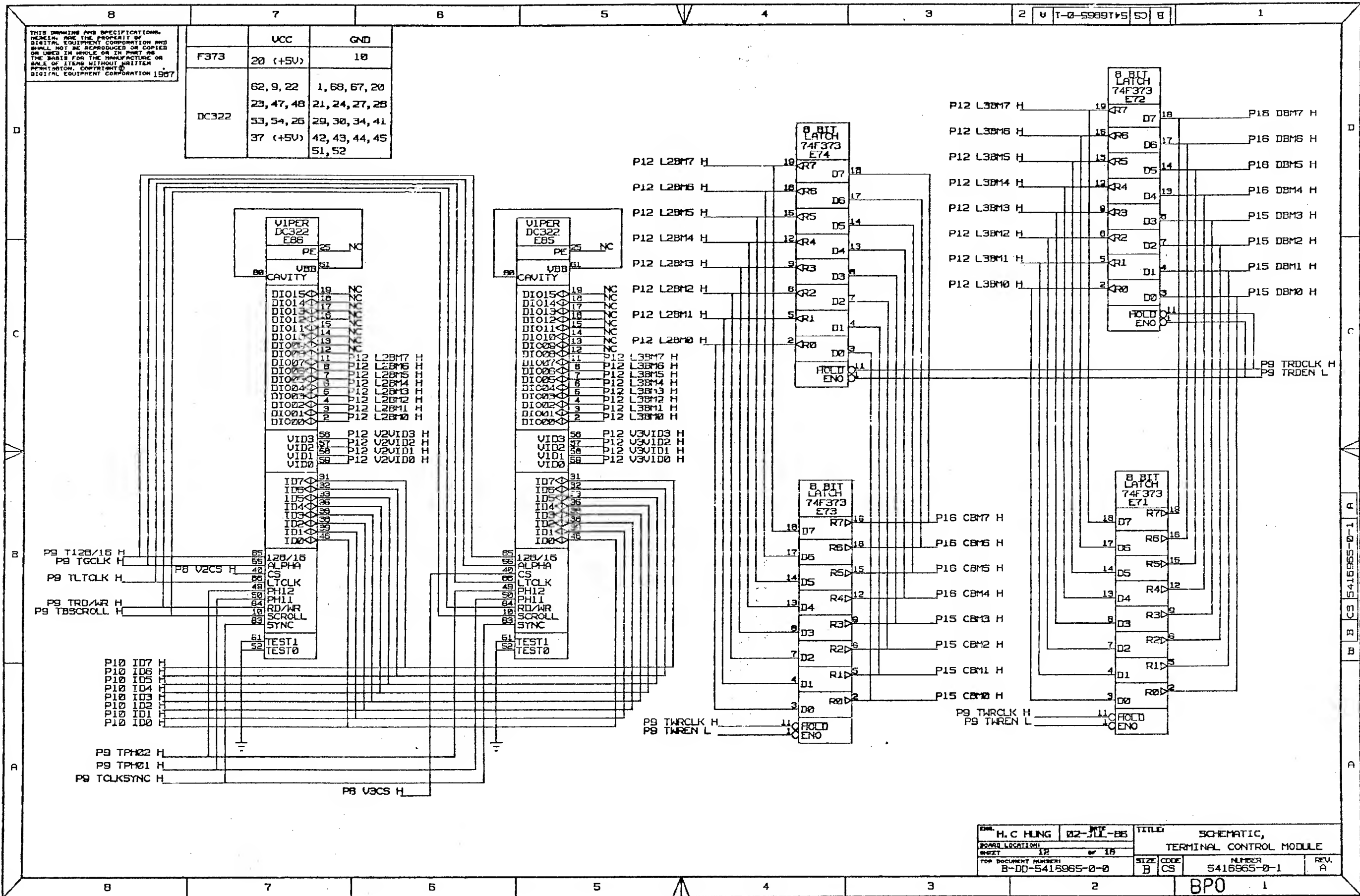


DESIGNER: H. C. HUNG		DATE: 02-JUL-88		TITLE: SCHEMATIC, TERMINAL CONTROL MODULE	
BOARD LOCATION: 11		SHEET: 11 of 18		NUMBER: 5416965-0-1	
TOP DOCUMENT NUMBER: B-DD-5416965-0-0		SIZE: B		REV: A	

BP0 1

THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART AS
THE BASIS FOR THE MANUFACTURE OR
SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. COPYRIGHT ©
DIGITAL EQUIPMENT CORPORATION 1987

	VCC	GND
F373	20 (+5V)	10
DC322	62, 9, 22	1, 68, 67, 20
	23, 47, 48	21, 24, 27, 28
	53, 54, 26	29, 30, 34, 41
	37 (+5V)	42, 43, 44, 45 51, 52



DESIGNER	H. C HUNG	DATE	02-JUL-88	TITLE	SCHEMATIC,
BOARD LOCATION	12	OF	18		TERMINAL CONTROL MODULE
SHEET	12	OF	18		
TOP DOCUMENT NUMBER	B-DD-5415965-0-0	SIZE	B	CODE	CS
		NUMBER	5415965-0-1	REV.	A

BPO

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © DIGITAL EQUIPMENT CORPORATION 1987

Legend:

	VCC	GND
4464	9 (+5V)	18

Document Information:

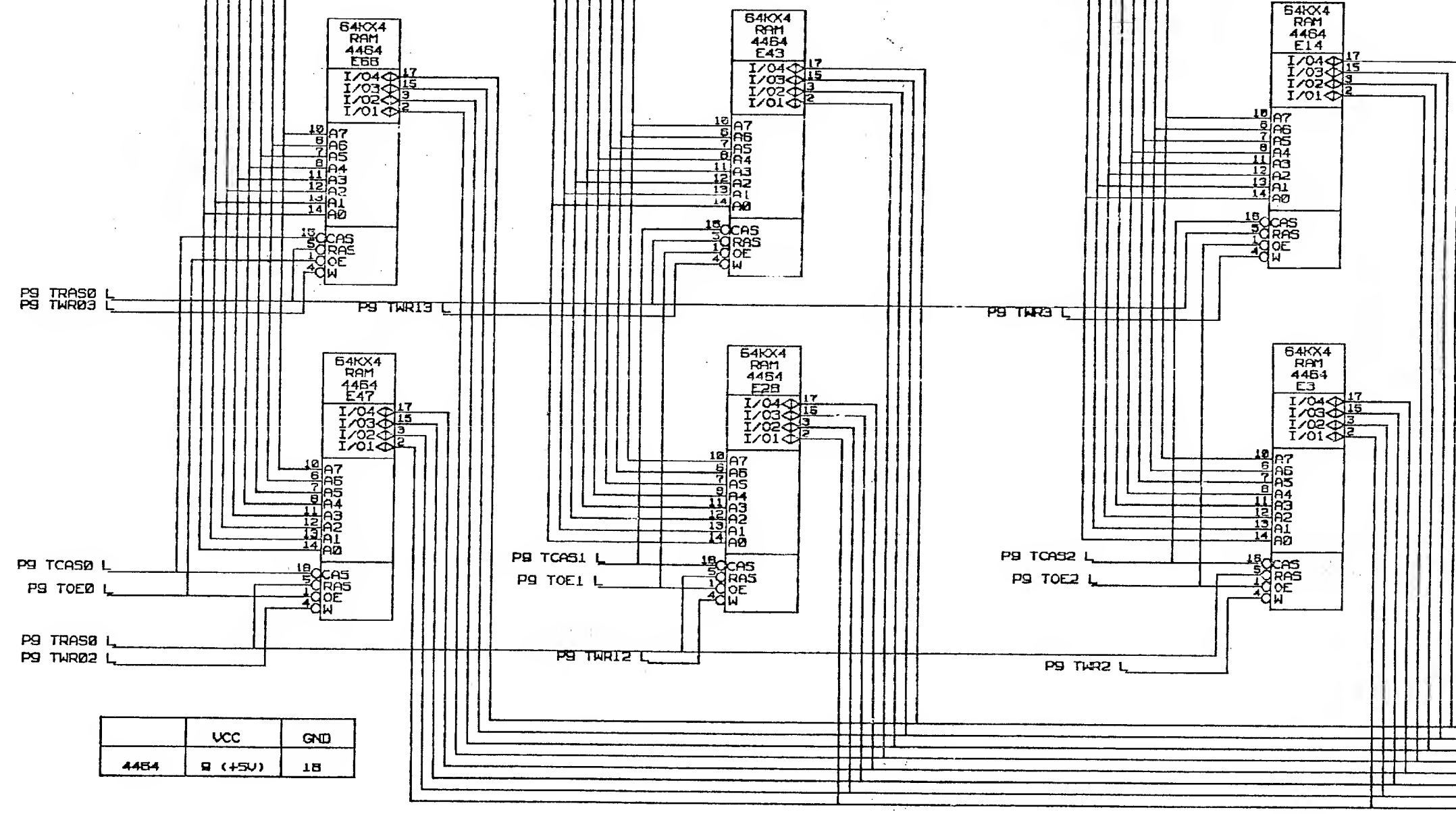
DESIGNER: H. C. HUNG	DATE: 02-JUL-88	TITLE: SCHEMATIC, TERMINAL CONTROL MODULE
BOARD LOCATION: 13	OF 15	
TOP DOCUMENT NUMBER: B-DD-5416965-0-0	SIZE: B	CODE: CS
	NUMBER: 5416965-0-1	REV: A

Grid:

8	7	6	5	4	3	2	1
D							
C							
B							
A							

THIS DRAWING AND SPECIFICATIONS
 HEREIN ARE THE PROPERTY OF
 DIGITAL EQUIPMENT CORPORATION AND
 SHALL NOT BE REPRODUCED OR COPIED
 OR USED IN WHOLE OR IN PART AS
 THE BASIS FOR THE MANUFACTURE OR
 SALE OF ITEMS WITHOUT WRITTEN
 PERMISSION, COPYRIGHT ©
 DIGITAL EQUIPMENT CORPORATION 1987

P11 ADD7 H
 P11 ADD6 H
 P11 ADD5 H
 P11 ADD4 H
 P11 ADD3 H
 P11 ADD2 H
 P11 ADD1 H
 P11 ADD0 H

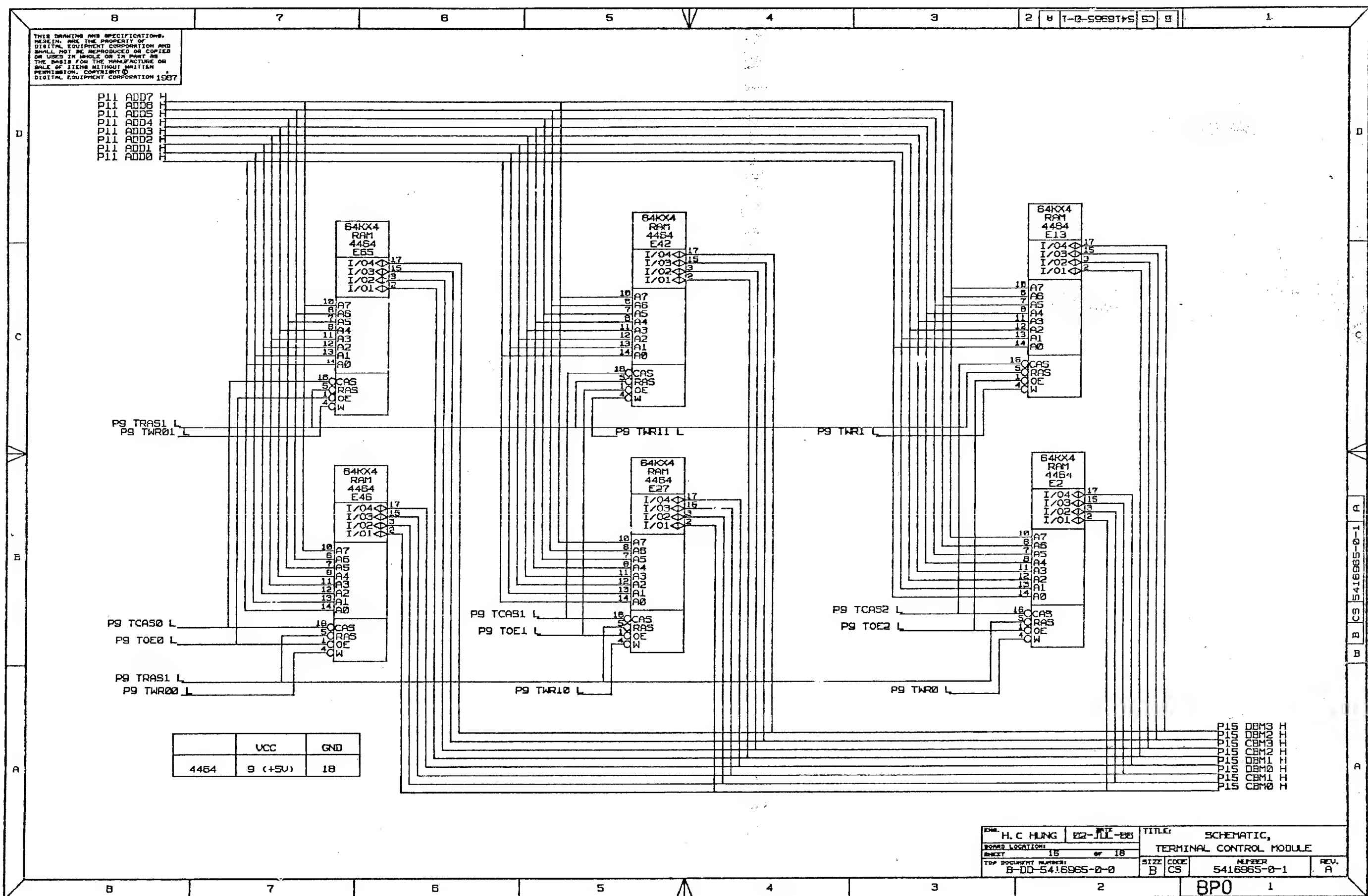


P14 BDM7 H
 P14 BDM6 H
 P14 BDM5 H
 P14 BDM4 H
 P14 BDM3 H
 P14 BDM2 H
 P14 BDM1 H
 P14 BDM0 H

H. C. HUNG		02-JUL-86		TITLE	
DESIGN LOCATION		14		SCHEMATIC,	
SHEET		OF 18		TERMINAL CONTROL MODULE	
TOP DOCUMENT NUMBER		B-DD-5416965-0-0		SIZE	CODE
				B	CS
				NUMBER	REV.
				5416965-0-1	A

BPO

THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART AS
THE BASIS FOR THE MANUFACTURE OR
SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. COPYRIGHT ©
DIGITAL EQUIPMENT CORPORATION 1987



	VCC	GND
4464	9 (+5V)	18

DESIGN	H. C. HUNG	DATE	02-JUL-88	TITLE				SCHEMATIC, TERMINAL CONTROL MODULE			
BOARD LOCATION											
BRACKET		15		OF		18					
TOP DOCUMENT NUMBER				SIZE	CODE	NUMBER			REV.		
B-DD-5416965-0-0				B	CS	5416965-0-1			A		

BPO

THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART OR
THE BASIS FOR THE MANUFACTURE OR
SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. COPYRIGHT
DIGITAL EQUIPMENT CORPORATION 1987

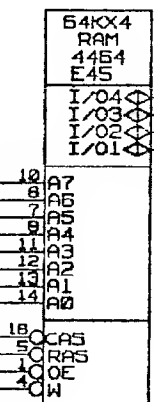
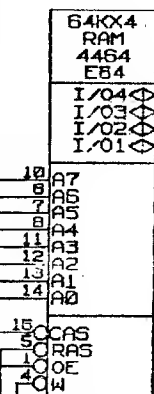
P11 ADD7 H
P11 ADD6 H
P11 ADD5 H
P11 ADD4 H
P11 ADD3 H
P11 ADD2 H
P11 ADD1 H
P11 ADD0 H

P9 TRAS1 L
P9 TWR03 L

P9 TCAS0 L
P9 TOE0 L

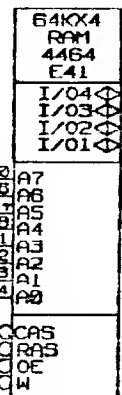
P9 TRAS1 L
P9 TWR02 L

	VCC	GND
4454	9 (+5V)	18

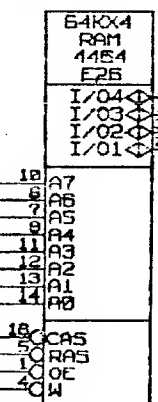


P9 TCAS1 L
P9 TOE1 L

P9 TWR12 L

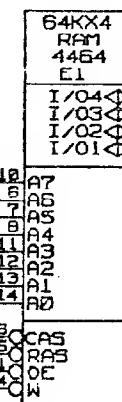
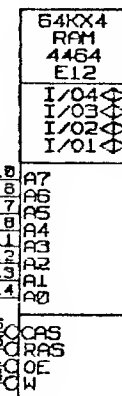


P9 TWR13 L



P9 TCAS2 L
P9 TOE2 L

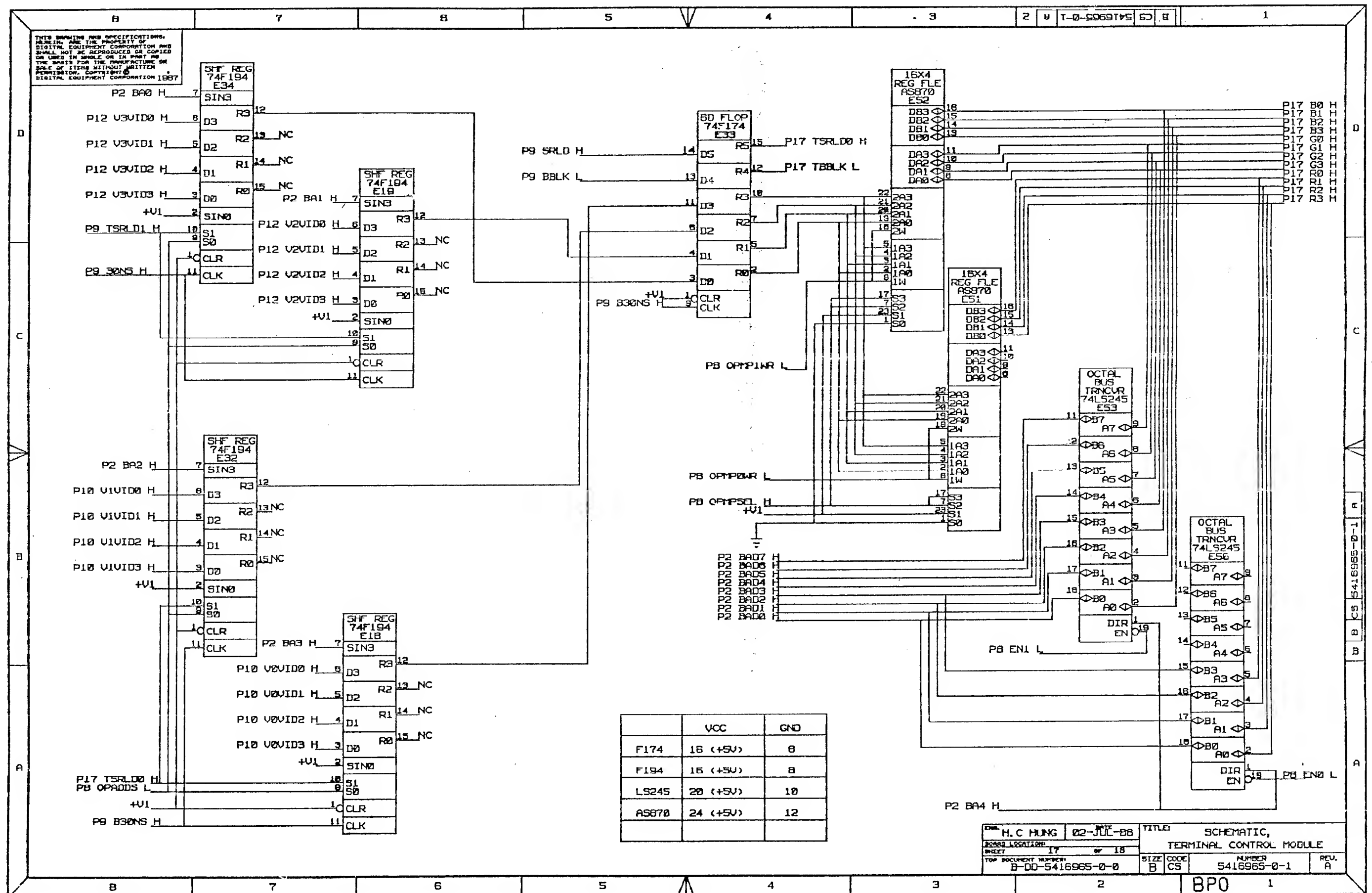
P9 TWR2 L



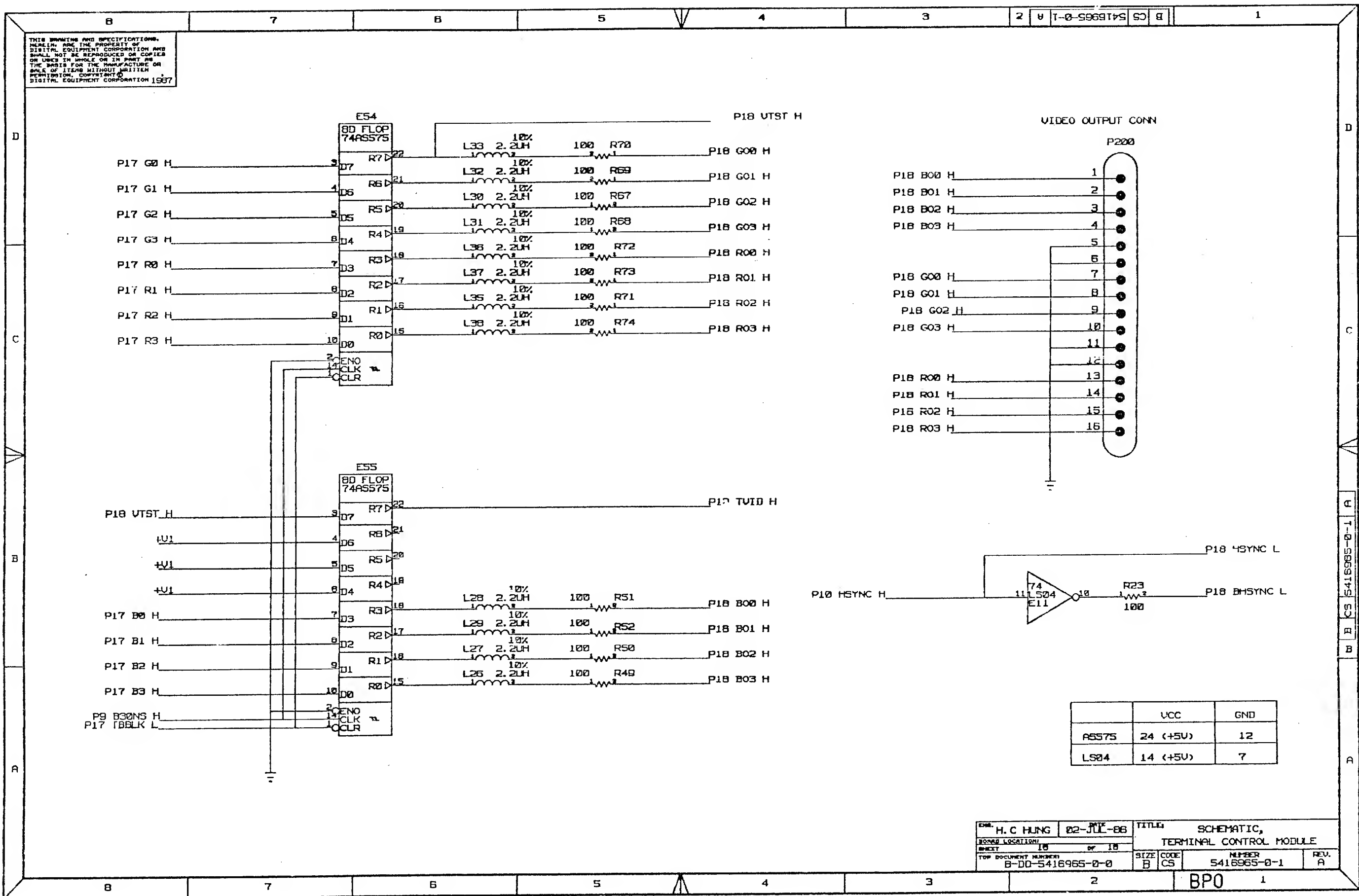
P18 DBM7 H
P18 DBM6 H
P18 DBM5 H
P18 DBM4 H
P18 DBM3 H
P18 DBM2 H
P18 DBM1 H
P18 DBM0 H

DESIGNER	H. C. HUNG	DATE	02-JUL-88	TITLE	SCHEMATIC, TERMINAL CONTROL MODULE			
DESIGN LOCATION	18	OF	18	SIZE	B	CODE	CS	NUMBER
TOP DOCUMENT NUMBER	B-DD-5416965-0-0				REV.	A	5416965-0-1	

BPO



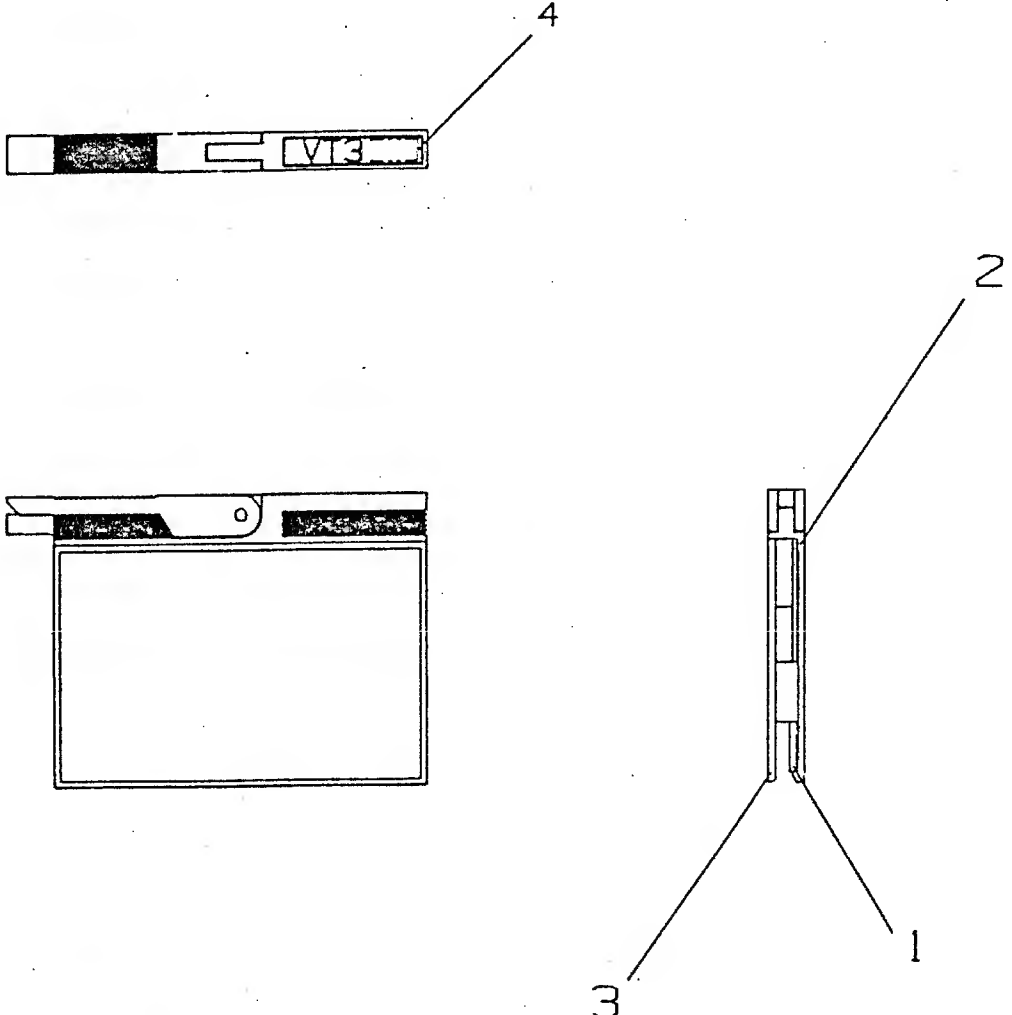
THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART ON THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION, CONTINUED
DIGITAL EQUIPMENT CORPORATION 1987



	VCC	GND
AS575	24 (+5V)	12
LS04	14 (+5V)	7

DES.	H. C HUNG	DATE	02-JUL-88	TITLE	SCHEMATIC,
BOARD LOCATION	18	OF	18	TERMINAL CONTROL MODULE	
TOP DOCUMENT NUMBER	B-D0-5416965-0-0	SIZE	B	CODE	CS
		NUMBER	5416965-0-1	REV.	A

BPO

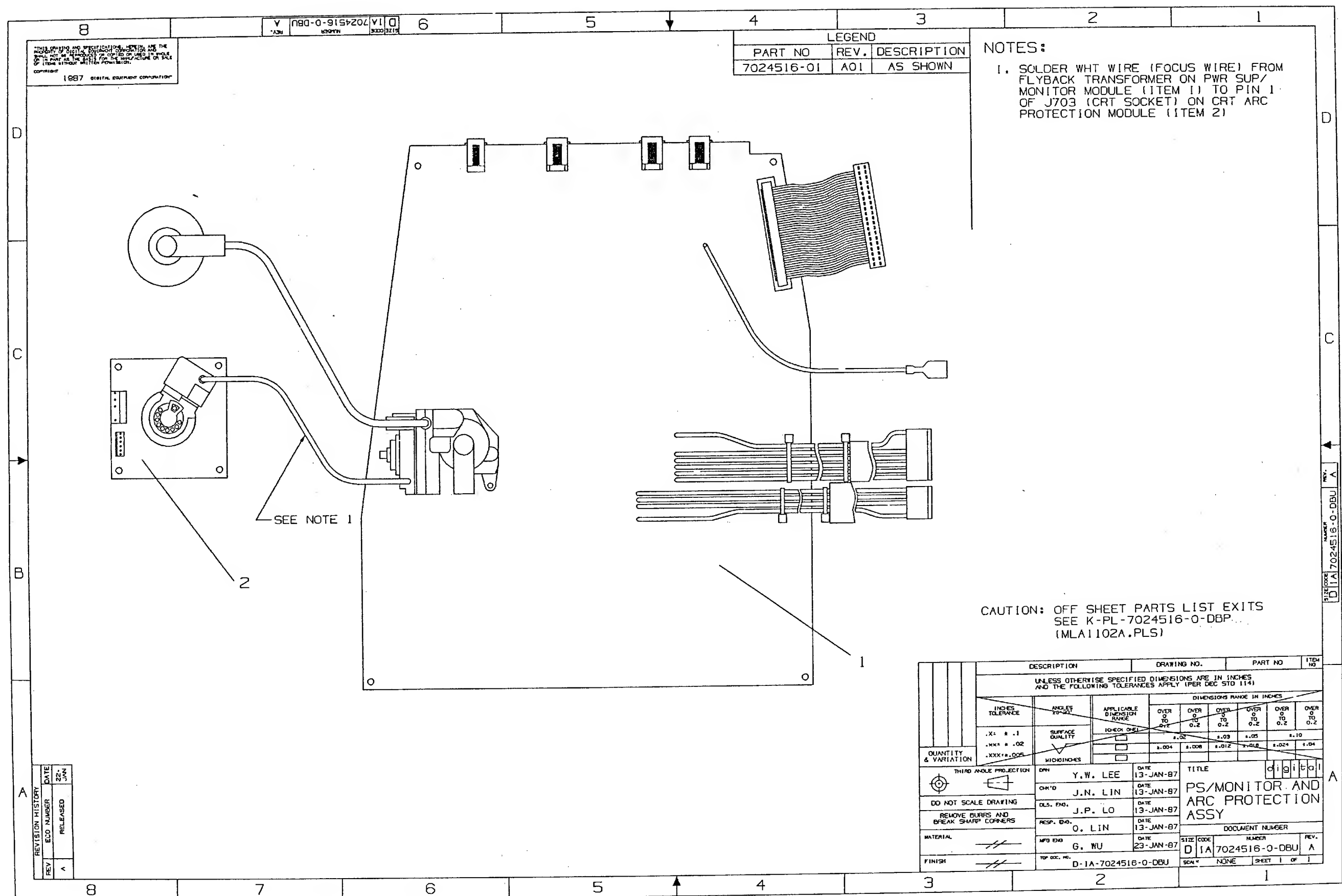
4		3		2		1	
<div>THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT 1987 DIGITAL EQUIPMENT CORPORATION</div>		LEGEND		NOTES: 1. ASSEMBLING PROCEDURE: ATTACH ITEM 2 AND ITEM 3 USING CHLOROFORM TO DISOLVE AT JOINT.			
		PART NO	REV.				
7022623-04		A01	AS SHOWN				
							
<div>CAUTION : OFF SHEET PARTS LIST EXISTS. SEE K-PL-7022623-0-DBP (GH307A.PLS)</div>							
<div>REVISION HISTORY REV. A DATE 21-JAN RELEASED</div>							

DESCRIPTION		DRAWING NO.		PART NO.		ITEM NO.	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 114)							
INCHES TOLERANCES		ANGLES 30-90°		APPLICABLE DIMENSION RANGE			
SURFACE QUALITY		MICROINCHES		DIMENSIONS RANGE IN INCHES			
QUANTITY & VARIATION		MICROINCHES		OVER 0 TO 0.2			
				OVER 0.2 TO 1.2			
				OVER 1.2 TO 4.0			
				OVER 4.0 TO 12.0			
				OVER 12.0 TO 40.0			
				OVER 40.0 TO 80.0			
				OVER 80.0 TO 160.0			
				OVER 160.0 TO 320.0			
				OVER 320.0 TO 640.0			
				OVER 640.0 TO 1280.0			
				OVER 1280.0 TO 2560.0			
				OVER 2560.0 TO 5120.0			
				OVER 5120.0 TO 10240.0			
				OVER 10240.0 TO 20480.0			
				OVER 20480.0 TO 40960.0			
				OVER 40960.0 TO 81920.0			
				OVER 81920.0 TO 163840.0			
				OVER 163840.0 TO 327680.0			
				OVER 327680.0 TO 655360.0			
				OVER 655360.0 TO 1310720.0			
				OVER 1310720.0 TO 2621440.0			
				OVER 2621440.0 TO 5242880.0			
				OVER 5242880.0 TO 10485760.0			
				OVER 10485760.0 TO 20971520.0			
				OVER 20971520.0 TO 41943040.0			
				OVER 41943040.0 TO 83886080.0			
				OVER 83886080.0 TO 167772160.0			
				OVER 167772160.0 TO 335544320.0			
				OVER 335544320.0 TO 671088640.0			
				OVER 671088640.0 TO 1342177280.0			
				OVER 1342177280.0 TO 2684354560.0			
				OVER 2684354560.0 TO 5368709120.0			
				OVER 5368709120.0 TO 10737418240.0			
				OVER 10737418240.0 TO 21474836480.0			
				OVER 21474836480.0 TO 42949672960.0			
				OVER 42949672960.0 TO 85899345920.0			
				OVER 85899345920.0 TO 171798691840.0			
				OVER 171798691840.0 TO 343597383680.0			
				OVER 343597383680.0 TO 687194767360.0			
				OVER 687194767360.0 TO 1374389534720.0			
				OVER 1374389534720.0 TO 2748779069440.0			
				OVER 2748779069440.0 TO 5497558138880.0			
				OVER 5497558138880.0 TO 10995116277760.0			
				OVER 10995116277760.0 TO 21990232555520.0			
				OVER 21990232555520.0 TO 43980465111040.0			
				OVER 43980465111040.0 TO 87960930222080.0			
				OVER 87960930222080.0 TO 175921860444160.0			
				OVER 175921860444160.0 TO 351843720888320.0			
				OVER 351843720888320.0 TO 703687441776640.0			
				OVER 703687441776640.0 TO 1407374883553280.0			
				OVER 1407374883553280.0 TO 2814749767106560.0			
				OVER 2814749767106560.0 TO 5629499534213120.0			
				OVER 5629499534213120.0 TO 11258999068426240.0			
				OVER 11258999068426240.0 TO 22517998136852480.0			
				OVER 22517998136852480.0 TO 45035996273704960.0			
				OVER 45035996273704960.0 TO 90071992547409920.0			
				OVER 90071992547409920.0 TO 180143985094819840.0			
				OVER 180143985094819840.0 TO 360287970189639680.0			
				OVER 360287970189639680.0 TO 720575940379279360.0			
				OVER 720575940379279360.0 TO 1441151880758558720.0			
				OVER 1441151880758558720.0 TO 2882303761517117440.0			
				OVER 2882303761517117440.0 TO 5764607523034234880.0			
				OVER 5764607523034234880.0 TO 11529215046068469760.0			
				OVER 11529215046068469760.0 TO 23058430092136939520.0			
				OVER 23058430092136939520.0 TO 46116860184273879040.0			
				OVER 46116860184273879040.0 TO 92233720368547758080.0			
				OVER 92233720368547758080.0 TO 184467440737095516160.0			
				OVER 184467440737095516160.0 TO 368934881474191032320.0			
				OVER 368934881474191032320.0 TO 737869762948382064640.0			
				OVER 737869762948382064640.0 TO 1475739525896764129280.0			
				OVER 1475739525896764129280.0 TO 2951479051793528258560.0			
				OVER 2951479051793528258560.0 TO 5902958103587056517120.0			
				OVER 5902958103587056517120.0 TO 11805916207174113034240.0			
				OVER 11805916207174113034240.0 TO 23611832414348226068480.0			
				OVER 23611832414348226068480.0 TO 47223664828696452136960.0			
				OVER 47223664828696452136960.0 TO 94447329657392904273920.0			
				OVER 94447329657392904273920.0 TO 188894659314785808547840.0			
				OVER 188894659314785808547840.0 TO 377789318629571617095680.0			
				OVER 377789318629571617095680.0 TO 755578637259143234191360.0			
				OVER 755578637259143234191360.0 TO 1511157274518286468382720.0			
				OVER 1511157274518286468382720.0 TO 3022314549036572936765440.0			
				OVER 3022314549036572936765440.0 TO 6044629098073145873530880.0			
				OVER 6044629098073145873530880.0 TO 12089258196146291747061760.0			
				OVER 12089258196146291747061760.0 TO 24178516392292583494123520.0			
				OVER 24178516392292583494123520.0 TO 48357032784585166988247040.0			
				OVER 48357032784585166988247040.0 TO 96714065569170333976494080.0			
				OVER 96714065569170333976494080.0 TO 193428131138340667952988160.0			
				OVER 193428131138340667952988160.0 TO 386856262276681335905976320.0			
				OVER 386856262276681335905976320.0 TO 773712524553362671811952640.0			
				OVER 773712524553362671811952640.0 TO 1547425049106725343623905280.0			
				OVER 1547425049106725343623905280.0 TO 3094850098213450687247810560.0			
				OVER 3094850098213450687247810560.0 TO 6189700196426901374495621120.0			
				OVER 6189700196426901374495621120.0 TO 12379400392853802748991242240.0			
				OVER 12379400392853802748991242240.0 TO 24758800785707605497982484480.0			
				OVER 24758800785707605497982484480.0 TO 49517601571415210995964968960.0			
				OVER 49517601571415210995964968960.0 TO 99035203142830421991929937920.0			
				OVER 99035203142830421991929937920.0 TO 198070406285660843983859875840.0			
				OVER 198070406285660843983859875840.0 TO 396140812571321687967719751680.0			
				OVER 396140812571321687967719751680.0 TO 792281625142643375935439503360.0			
				OVER 792281625142643375935439503360.0 TO 1584563250285286751870879006720.0			
				OVER 1584563250285286751870879006720.0 TO 3169126500570573503741758013440.0			
				OVER 3169126500570573503741758013440.0 TO 6338253001141147007483516026880.0			
				OVER 6338253001141147007483516026880.0 TO 12676506002282294014967032053760.0			
				OVER 12676506002282294014967032053760.0 TO 25353012004564588029934064107520.0			
				OVER 25353012004564588029934064107520.0 TO 50706024009129176059868128215040.0			
				OVER 50706024009129176059868128215040.0 TO 101412048018258352119736256430080.0			
				OVER 101412048018258352119736256430080.0 TO 202824096036516704239472512860160.0			
				OVER 202824096036516704239472512860160.0 TO 405648192073033408478945025720320.0			
				OVER 405648192073033408478945025720320.0 TO 811296384146066816957890051440640.0			
				OVER 811296384146066816957890051440640.0 TO 1622592768292133633915780102881280.0			
				OVER 1622592768292133633915780102881280.0 TO 3245185536584267267831560205762560.0			
				OVER 3245185536584267267831560205762560.0 TO 6490371073168534535663120411525120.0			
				OVER 6490371073168534535663120411525120.0 TO 12980742146337069071326240823050240.0			
				OVER 12980742146337069071326240823050240.0 TO 25961484292674138142652481646100480.0			
				OVER 25961484292674138142652481646100480.0 TO 51922968585348276285304963292200960.0			
				OVER 51922968585348276285304963292200960.0 TO 103845937170696552570609926584401920.0			
				OVER 103845937170696552570609926584401920.0 TO 207691874341393105141219853168803840.0			
				OVER 207691874341393105141219853168803840.0 TO 415383748682786210282439706337607680.0			
				OVER 415383748682786210282439706337607680.0 TO 830767497365572420564879412675215360.0			
				OVER 830767497365572420564879412675215360.0 TO 1661534994731144841129758825350430720.0			
				OVER 1661534994731144841129758825350430720.0 TO 3323069989462289682259517650700861440.0			
				OVER 3323069989462289682259517650700861440.0 TO 6646139978924579364519035301401722880.0			
				OVER 6646139978924579364519035301401722880.0 TO 13292279957849158729038070602803445760.0			
				OVER 13292279957849158729038070602803445760.0 TO 26584559915698317458076141205606891520.0			
				OVER 26584559915698317458076141205606891520.0 TO 53169119831396634916152282411213783040.0			
				OVER 53169119831396634916152282411213783040.0 TO 106338239662793269832304564822427566080.0			
				OVER 106338239662793269832304564822427566080.0 TO 212676479325586539664609129644855132160.0			
				OVER 212676479325586539664609129644855132160.0 TO 425352958651173079329218259289710264320.0			
				OVER 425352958651173079329218259289710264320.0 TO 850705917302346158658436518579420528640.0			
				OVER 850705917302346158658436518579420528640.0 TO 1701411834604692317316873037158841057280.0			
				OVER 1701411834604692317316873037158841057280.0 TO 3402823669209384634633746074317682114560.0			
				OVER 3402823669209384634633746074317682114560.0 TO 6805647338418769269267492148635364229120.0			
				OVER 6805647338418769269267492148635364229120.0 TO 13611294676837538538534984297270728458240.0			
				OVER 13611294676837538538534984297270728458240.0 TO 2722258935367507707706996859454145691520.0			
				OVER 2722258935367507707706996859454145691520.0 TO 5444517870735015415413993718908291383040.0			
				OVER 5444517870735015415413993718908291383040.0 TO 10889035741470030830827987437816582766080.0			
				OVER 10889035741470030830827987437816582766080.0 TO 21778071482940061661655974875633165532160.0			
				OVER 21778071482940061661655974875633165532160.0 TO 43556142965880123323311949751266331064320.0			
				OVER 43556142965880123323311949751266331064320.0 TO 87112285931760246646623899502532662128640.0			
				OVER 87112285931760246646623899502532662128640.0 TO 174224571863520493293247799005065324257280.0			
				OVER 174224571863520493293247799005065324257280.0 TO 348449143727040986586495598010130648514560.0			
				OVER 348449143727040986586495598010130648514560.0 TO 696898287454081973172991196020261297029120.0			
				OVER 696898287454081973172991196020261297029120.0 TO 1393796574908163946345982392040522594058240.0			
				OVER 1393796574908163946345982392040522594058240.0 TO 2787593149816327892691964784081045188116480.0			
				OVER 2787593149816327892691964784081045188116480.0 TO 5575186299632655785383929568162090376232960.0			
				OVER 5575186299632655785383929568162090376232960.0 TO 11150372599265311570767859136324180752465920.0			
				OVER 11150372599265311570767859136324180752465920.0 TO 22300745198530623141535718272648361504931840.0			

LINE ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	04 A1
1	1 B-DD-5416967-0-0	54-16967-02	A	VT330/VT340 ROM CARTRIDGE MODULE	1
2	2 C-IA-7023975-0-DBU	70-23975-01	A	CARTRIDGE BOTTOM/HANDLE ASSY	1
3	3 C-MD-7432558-0-DBU	74-32558-01	A	COVER, CARTRIDGE	1
4	4	36-26789-04		LABEL,ROM CARTRIDGE VT330/340	1

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF A	DRN: J.N. LIN	D I G I T A L					
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 19-APR-86	TITLE PARTS LIST					
---	INITIAL	A	[A]	04		CHK'D: I. LIN	ROM CARTRIDGE					
			[B]			DATE: 18-DEC-86						
			[C]			DES.ENG: J. KUO						
			[D]			DATE: 19-APR-86	DOCUMENT NUMBER					
			[E]				SIZE	CODE	NUMBER	REV		
			[F]			RESP.ENG.: O. LIN	K	PL	7022623-0-DBP	A		
			[H]			DATE: 18-DEC-86						
			[J]			MFG.ENG: GORDON WU	RELEASE DATE: 18-FEB-87					
						DATE: 26-JAN-87	RELEASE STATUS: RELEASED					
			BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:	FILE NAME:		EDIT #			
			7022623		C-AD-7022623-0-DBU	C-AD-7022623-0-DBU	GH307A.PLS		41			

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."



AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A1
QUANTITY PER VARIATION/REVISION

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	01 A1
1	1	B-DD-5416961-0-0	54-16961-01	A	PWR SUPPLY/MONITOR MODULE	1
2	2	B-DD-5417106-0-0	54-17106-01	A	CRT ARC PROTECTION MODULE	1

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF A		DRN: Y. W. LEE		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 13-JAN-87		CHK'D: J. N. LIN		TITLE PARTS LIST			
---	INITIAL	A	[A] 01		DATE: 13-JAN-87		DATE: 13-JAN-87		PS/MONITOR AND			
			[B]				DES.ENG: J. P. LO		ARC PROTECTION ASSY			
			[C]				DATE: 13-JAN-87		DOCUMENT NUMBER			
			[D]						SIZE CODE NUMBER REV			
			[E]				RESP.ENG.: O. LIN		K PL 7024516-0-DBP A			
			[F]				DATE: 13-JAN-87		RELEASE DATE: 18-FEB-87			
			[H]				MFG.ENG: GORDON WU		RELEASE STATUS: RELEASED			
			[J]				DATE: 26-JAN-87					
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
			7024516		D-IA-7024516-0-DBU		D-IA-7024516-0-DBU		MLA1102A.PLS		16	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A6

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV	REFERENCE DESIGNATORS
						01 A1	
1	1	B-DD-5016960-0-0	50-16960-01	F	CIRCUIT DRILL AND ETCH	1	
2	2		10-10274-02		1.0 MFD 50V +80/-20% Z5U C	1	C914
3	3		10-11740-02		1800 PFD 50V +/-10% X7R C	1	C915
4	4		10-12312-01		0.47 MFD 50V +80/-20% Z5U C	4	C603,C921-C923
5	5		10-12784-00		0.047MFD 50V +80/-20% Z5U C	2	C101,C809
6	6		10-13466-04		33 PFD 50V +/- 5% NP0 C	1	C508
7	7		10-13466-11		0.22 MFD 50V +80/-20% Z5U C	2	C903,C918
8	8		10-13466-12		2200 PFD 50V +/-10% X7R C	1	C920
9	9		10-13466-19		470 PFD 50V +/- 5% NP0 C	1	C813
10	10		10-13466-22		0.10 MFD 50V +80/-20% Z5U C	7	C804,C805,C810,C811,C913,C919,
							CONT C930
11	11		10-13466-43		0.010MFD 50V +/- 5% X7R C	3	C501,C632,C916
12	12		10-13669-02		0.10 MFD 150V +/- 5% M.POL	3	C505-C507
13	13		10-14052-00		100 MFD 25V +100/-10% ALU	1	C503
14	14		10-16544-00		0.10 MFD 100V +/-10% MYLAR	2	C510,C601
15	15		10-16548-00		1000 MFD 16V +50/-10% ALU	2	C619,C640
16	16		10-16555-00		22 MFD 50V +50/-10% ALU	1	C511
17	17		10-16557-00		470 MFD 16V +50/-20% ALU	1	C604
18	18		10-16570-00		1000 PFD 500V +80/-20% X5S/Z	1	C609
19	19		10-16572-00		300 PFD 500V +/-10% X5F/X	3	C622,C624,C932
20	20		10-18000-00		2.2 MFD 63V +50/-20% ALU	2	C634,C912
21	21		10-18000-07		10 MFD 63V +50/-20% ALU	2	C627,C635
22	22		10-18000-15		10 MFD 250V +50/-20% ALU	1	C621
23	23		10-18000-16		100 MFD 160V +50/-20% ALU	1	C613
24	24		10-18000-17		470 MFD 25V +50/-20% ALU	1	C502
25	25		10-18000-25		220 MFD 16V +/-20% ALU	2	C636,C840
26	26		10-18000-28		1.0 MFD 100V +50/-20% ALU	3	C910,C917,C936
27	27		10-18000-29		10 MFD 25V +75/-20% ALU	3	C516,C623,C630
28	28		10-18000-34		100 MFD 100V +50/-20% ALU	2	C925,C927
29	29		10-18000-40		47 MFD 25V +/-20% ALU	2	C517,C628
30	30		10-18237-01		4700 PFD 100V +/- 5% POLYP	1	C602
31	31		10-19537-01		1000 MFD 35V +50/-10% ALU	1	C620

REVISION HISTORY			KPL MODULE FORMAT		SECTION A OF A	DRN: F LIU	D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 05-MAY-86				
---	INITIAL	A	[A]	01	[M]	CHK'D: B CHEN	TITLE PARTS LIST			
			[B]		[N]	DATE: 05-MAY-86	POWER SUPPLY/MONITOR MODULE			
			[C]		[P]	DES.ENG: CL CHUANG				
			[D]		[Q]	DATE: 05-MAY-86	DOCUMENT NUMBER			
			[E]		[R]		SIZE	CODE	NUMBER	REV
			[F]		[S]	RESP.ENG.: L JEAN	K	PL	5416961-0-DBP	A
			[H]		[T]	DATE: 05-MAY-86				
			[J]		[V]					
			[K]		[W]	MFG.ENG: G. CHRISTIANSEN	RELEASE DATE: 18-FEB-87			
			[L]		[Y]	DATE: 26-JAN-87	RELEASE STATUS: RELEASED			
			BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:	FILE NAME:		EDIT #	
			5416961		D-UA-5416961-0-0	B-DD-5416961-0-0	GH706A.PLS		40	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A2 OF A6

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV 01 A1	REFERENCE DESIGNATORS
32	32		10-21205-02	1000	MFD 25V +30/-10% ALU	1	C904
33	33		10-21480-06	0.22	MFD 250V +/- 5% POLYP	1	C611
34	34		10-24263-04	390	PFD 2000V +/-10% Y5P	1	C617
35	35		10-24422-01	220	MFD 35V +/-20% ALU	1	C513
36	36		10-26456-01	2200	PFD 100V 1% POLYPROP	1	C608
37	37		10-26457-02	0.015	MFD 1000V +/-5% POLYPR	1	C633
38	38		10-26457-03	2000	PFD 1500V +/-10% POLYP	1	C814
39	39		10-26577-01	2200	MFD 10V +/-20% ALU	1	C926
40	40		10-26578-01	330	MFD 25V +/-20% ALU	4	C803,C812,C905,C909
41	41		10-26588-01	1000	PFD 50V +/- 5% MYLAR	1	C806
42	42		10-26608-01	4700	MFD 10V +/-20% ALU	3	C906-C908
43	43		10-26646-01	0.10	MFD 250V +/-10% MYLAR	1	C618
44	44		10-26654-01	0.010	MFD 100V +/- 5% MYLAR	2	C605,C933
45	45		10-26655-01	0.10	MFD 100V +/- 5% MYLAR	1	C607
46	46		10-26938-01	2200	MFD 16V +/-20% ALUM	1	C512
47	47		10-26959-01	2200	PFD 100V +/-5% POLYPR	2	C509,C807
48	48		10-27012-01	680	MFD 250V +/-20% ALU	1	C801
49	49		10-27182-01	0.10	MFD 250V +/- 5% MET.	1	C629
50	50		10-27183-01	680	PFD 1000V +/-10% POLYP	2	C815,C816
51	51		10-27186-01	7500	PFD 1500V +/- 2% POLYP	1	C616
52	52		10-27189-01	0.39	MFD 250V +/- 5% POLYP	1	C612
53	53		10-27202-01	330	MFD 160V +/-20% ALUM	1	C901
54	54		10-27203-01	47	MFD 160V +/-20% ALU	2	C625,C935
55	55		10-27211-01	4-7	MFD 160V +/-20% ALU	1	C610
56	56		10-27656-01	0.022	MFD 100V +/- 5% MET.	1	C606
57	57		10-27657-01	680	MFD 400V +/-20% ALU	1	C802
58	58		10-27901-01	470	MFD 25V +/-20% ALU	1	C817
59	59		11-05796-00	PIV= 400 IO= 1.00A	1N4004 DO-41	5	D501,D805,D806,D812,D840
60	60		11-05871-00	VZ= 5.15 1% 250 MW		1	D905
61	61		11-09443-00	VZ= 5.1 5% 50 W	1N5231B	2	D641,D907
62	62		11-10968-00	SCR PIV= 100 IO= .80A	2N5062	1	Q801
63	63		11-12594-02	PIV= 600 IO= 3.00A		1	D901
64	64		11-12595-01	PIV= 200 IO= 1.00A	AXIAL	6	D640,D802,D810,D811,D904,D906
65	65		11-12595-02	PIV= 600 IO= 1.00A	AXIAL	5	D602-D604,D642,D900
66	66		11-15112-00	RECT,ULTRA FAST PIV= 800 IO= 1.0		2	D605,D606
67	67		11-16475-00	PIV= 75 - 4NS	1N4148	13	D643,D644,D647,D648,D803,D804, CONT D808,D809,D908-D910,D912,D913
68	68		11-20828-01	PIV=1000 IO= 1.50A		1	D645
69	69		11-20829-01	PIV=1000 IO= 3.00A		1	D601
70	70		11-24037-01	VZ= 36.0 5% 400 MW	1N974B DO-35	8	D111-D118
71	71		11-24210-01	SCHOTTKY PIV= 45 IO=15.00A	T022	1	D903
72	72		11-26397-01	PIV=100 IO=3.0 A	150NS	1	D902
73	73		11-26544-01	RECT. ASSY PIV= 600 IO=4.0 A		1	D801
74	74		11-26743-01	TRANS SUPP 600W 10V +/-		4	D101,D102,D106,D107
75	75		11-26743-02	TRANS SUPP 600W 22V +/-		6	D103-D105,D108-D110
76	76		11-26939-01	PIV= 800 IO= 2.0 A	RG2K DO204	1	D807
77	77		12-10929-02	FUSE PICO 1.0 A 125V	AXIAL LEA	1	F901
78	78		12-13071-06	INSULATOR,RUBBER SILICONE		2	
79	79		12-13071-21	INSULATOR,RUBBER,THERMAL		2	
80	80		12-15228-00	HEAT SINKS,T0-220	01.25X0.87	1	H901

D	I	G	I	T	A	L	TITLE	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							POWER SUPPLY/MONITOR MODULE			K	PL	5416961-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A3 OF A6

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY 01 A1	PER VAR/REV	REFERENCE DESIGNATORS
81	81		12-15323-00		PCB HEADER 06PIN(1X06).100CC STR	1		J601
82	82		12-15323-02		PCB HEADER 02PIN(1X02).100CC STR	1		J900
83	83		12-17485-01		MATE-N-LOK 03SKT(1X03).250CC ASS	1		J801
84	84		12-18826-07		CONN,PHONE JACK 04POS	1		J104
85	85		12-21439-01		PCB,HEADER 03PIN(1X03).200CC STR	1		J802
86	86		12-23433-02		CONN,LAN JACK 06 POS	3		J101-J103
87	87		12-24261-01		PCB HEADER PIN .1250D TIN	8		J805-J812
88	88		12-26611-02		HEAT SINK	1		H805
89	89		12-26611-03		HEAT SINK	1		H602
90	90		12-27199-01		SW,SLIDE 2P2POS .2A	1		S500
91	91		12-27210-01		HEAT SINK	1		H903
92	92		12-27276-01		HEAT SINK FOR TDA1170DS	1		H501
93	93		12-27281-02		HEATSINK	1		H600
94	94		12-27324-01		PCB HEADER PIN TIN	4		TP600,TP601,TP900,TP901
95	95		12-27734-01		PCB HEADER 04PIN(1X04) STR	1		J600
96	96		12-27759-01		HEAT SINK	1		H902
97	97		12-27779-01		RELAY,MINI,SPDT,1FORMC,12VDC COI	1		K801
98	98		13-00168-00		10.0 .50 W 5.0 % CF	1		R523
99	99		13-00197-00		33.0 .25 W 5.0 % CF	1		R824
100	100		13-00202-00		47.0 .25 W 5.0 % CF	1		R818
101	101		13-00229-00		100.0 .25 W 5.0 % CF	3		R822,R902,R946
102	102		13-00247-00		120.0 .25 W 5.0 % CF	1		R603
103	103		13-00274-00		220.0 .50 W 5.0 % CF	1		R517
104	104		13-00296-00		330.0 .50 W 5.0 % CF	2		R623,R624
105	105		13-00316-00		470.0 .25 W 5.0 % CF	1		R917
106	106		13-00338-00		560.0 .50 W 5.0 % CF	1		R937
107	107		13-00365-00		1.0 K .25 W 5.0 % CF	10		R814,R823,R832,R833,R908,R911, CONT R913,R918,R923,R926
108	108		13-00385-00		1.20 K .50 W 5.0 % CF	1		R611
109	109		13-00391-00		1.50 K .25 W 5.0 % CF	2		R600,R629
110	110		13-00417-00		2.20 K .25 W 5.0 % CF	4		R520,R628,R636,R647
111	111		13-00444-00		3.90 K .25 W 5.0 % CF	2		R515,R948
112	112		13-00447-00		4.70 K .25 W 5.0 % CF	4		R500,R502,R658,R949
113	113		13-00479-00		10.0 K .25 W 5.0 % CF	12		R512,R637,R642,R645,R648,R654, CONT R815,R842-R844,R916,R933
114	114		13-00496-00		15.0 K .25 W 5.0 % CF	1		R816
115	115		13-01320-00		1.20 K .25 W 5.0 % CF	2		R501,R649
116	116		13-01327-00		68.0 K .25 W 5.0 % CF	1		R639
117	117		13-01423-00		6.80 K .25 W 5.0 % CF	1		R657
118	118		13-01424-00		680.0 .25 W 5.0 % CF	2		R914,R935
119	119		13-01477-00		82.0 .25 W 5.0 % CF	1		R821
120	120		13-01890-00		560.0 .25 W 5.0 % CF	3		R910,R934,R938
121	121		13-01972-00		270.0 .25 W 5.0 % CF	1		R945
122	122		13-02091-00		330.0 K .25 W 5.0 % CF	3		R808,R809,R812
123	123		13-02092-00		220.0 K .25 W 5.0 % CF	3		R510,R625,R670
124	124		13-02177-00		47.0 K .25 W 5.0 % CF	2		R507,R811
125	125		13-02222-00		221.0 .50 W 1.0 % RN60C-F 5	1		R528
126	126		13-02311-00		3.32 K .25 W 1.0 % RN55D-F 10	1		R526
127	127		13-02388-00		2.0 K .25 W 5.0 % CF	2		R606,R607
128	128		13-02395-00		56.0 K .25 W 5.0 % CF	1		R508

D	I	G	I	T	A	L	TITLE	SECTION A OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							POWER SUPPLY/MONITOR MODULE		K	PL	5416961-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A3 OF A6

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV	REFERENCE DESIGNATORS
						01 A1	
81	81		12-15323-00		PCB HEADER 06PIN(1X06).100CC STR	1	J601
82	82		12-15323-02		PCB HEADER 02PIN(1X02).100CC STR	1	J900
83	83		12-17485-01		MATE-N-LOK 03SKT(1X03).250CC ASS	1	J801
84	84		12-18826-07		CONN,PHONE JACK 04POS	1	J104
85	85		12-21439-01		PCB,HEADER 03PIN(1X03).200CC STR	1	J802
86	86		12-23433-02		CONN,LAN JACK 06 POS	3	J101-J103
87	87		12-24261-01		PCB HEADER PIN .1250D TIN	8	J805-J812
88	88		12-26611-02		HEAT SINK	1	H805
89	89		12-26611-03		HEAT SINK	1	H602
90	90		12-27199-01		SW,SLIDE 2P2POS .2A	1	S500
91	91		12-27210-01		HEAT SINK	1	H903
92	92		12-27276-01		HEAT SINK FOR TDA1170DS	1	H501
93	93		12-27281-02		HEATSINK	1	H600
94	94		12-27324-01		PCB HEADER PIN TIN	4	TP600, TP601, TP900, TP901
95	95		12-27734-01		PCB HEADER 04PIN(1X04) STR	1	J600
96	96		12-27759-01		HEAT SINK	1	H902
97	97		12-27779-01		RELAY, MINI, SPDT, 1FORMC, 12VDC COI	1	K801
98	98		13-00168-00		10.0 .50 W 5.0 % CF	1	R523
99	99		13-00197-00		33.0 .25 W 5.0 % CF	1	R824
100	100		13-00202-00		47.0 .25 W 5.0 % CF	1	R818
101	101		13-00229-00		100.0 .25 W 5.0 % CF	3	R822, R902, R946
102	102		13-00247-00		120.0 .25 W 5.0 % CF	1	R603
103	103		13-00274-00		220.0 .50 W 5.0 % CF	1	R517
104	104		13-00296-00		330.0 .50 W 5.0 % CF	2	R623, R624
105	105		13-00316-00		470.0 .25 W 5.0 % CF	1	R917
106	106		13-00338-00		560.0 .50 W 5.0 % CF	1	R937
107	107		13-00365-00		1.0 K .25 W 5.0 % CF	10	R814, R823, R832, R833, R908, R911, CONT R913, R918, R923, R926
108	108		13-00385-00		1.20 K .50 W 5.0 % CF	1	R611
109	109		13-00391-00		1.50 K .25 W 5.0 % CF	2	R600, R629
110	110		13-00417-00		2.20 K .25 W 5.0 % CF	4	R520, R628, R636, R647
111	111		13-00444-00		3.90 K .25 W 5.0 % CF	2	R515, R948
112	112		13-00447-00		4.70 K .25 W 5.0 % CF	4	R500, R502, R658, R949
113	113		13-00479-00		10.0 K .25 W 5.0 % CF	12	R512, R637, R642, R645, R648, R654, CONT R815, R842-R844, R916, R933
114	114		13-00496-00		15.0 K .25 W 5.0 % CF	1	R816
115	115		13-01320-00		1.20 K .25 W 5.0 % CF	2	R501, R649
116	116		13-01327-00		68.0 K .25 W 5.0 % CF	1	R639
117	117		13-01423-00		6.80 K .25 W 5.0 % CF	1	R657
118	118		13-01424-00		680.0 .25 W 5.0 % CF	2	R914, R935
119	119		13-01477-00		82.0 .25 W 5.0 % CF	1	R821
120	120		13-01890-00		560.0 .25 W 5.0 % CF	3	R910, R934, R938
121	121		13-01972-00		270.0 .25 W 5.0 % CF	1	R945
122	122		13-02091-00		330.0 K .25 W 5.0 % CF	3	R808, R809, R812
123	123		13-02092-00		220.0 K .25 W 5.0 % CF	3	R510, R625, R670
124	124		13-02177-00		47.0 K .25 W 5.0 % CF	2	R507, R811
125	125		13-02222-00		221.0 .50 W 1.0 % RN60C-F 5	1	R528
126	126		13-02311-00		3.32 K .25 W 1.0 % RN55D-F10	1	R526
127	127		13-02388-00		2.0 K .25 W 5.0 % CF	2	R606, R607
128	128		13-02395-00		56.0 K .25 W 5.0 % CF	1	R508

D	I	G	I	T	A	L	TITLE
:	:	:	:	:	:	:	:

POWER SUPPLY/MONITOR MODULE

SECTION A OF A

SIZE	CODE	DOCUMENT NUMBER	REV
:	:	:	:
K	PL	5416961-0-DBP	A

LINE ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV	REFERENCE DESIGNATORS
					01 A1	
129 129		13-02396-00	150.0 K	.25 W 5.0 % CF	1	R602
130 130		13-02398-00	470.0 K	.25 W 5.0 % CF	5	R841,R930-R932,R941
131 131		13-02465-00	18.0 K	.25 W 5.0 % CF	2	R671 R903
132 132		13-02466-00	100.0 K	.25 W 5.0 % CF	2	R620,R915
133 133		13-02514-00	39.0 K	.25 W 5.0 % CF	1	R635
134 134		13-02602-00	56.0	.25 W 5.0 % CF	1	R820
135 135		13-03179-00	8.20 K	.25 W 5.0 % CF	2	R601,R656
136 138		13-03187-00	820.0 K	.25 W 5.0 % CF	1	R506
137 137		13-03312-00	10.0 K	.25 W 1.0 % RN55D-F10	1	R942
138 138		13-04840-00	62.0 K	.25 W 5.0 % CF	1	R638
139 139		13-04855-00	9.09 K	.25 W 1.0 % RN55D-F10	1	R940
140 140		13-04856-00	4.64 K	.25 W 1.0 % RN55D-F10	1	R925
141 141		13-05131-00	274.0 K	.25 W 1.0 % RN55D-F10	1	R503
142 142		13-05346-00	27.0 K	.25 W 5.0 % CF	4	R608,R626,R944,R947
143 143		13-05423-00	226.0 K	.25 W 1.0 % RN55D-F10	1	R522
144 144		13-09421-00	2.0	.50 W 5.0 % CF	1	R662
145 145		13-09595-00	1.0 M	.25 W 5.0 % CF	2	R640,R929
146 146		13-10867-00	680.0 K	.25 W 5.0 % CF	3	R831,R921,R939
147 147		13-11604-00	.20	3.0 W 3.0 % WW	1	R825
148 148		13-11996-02	VARISTOR	275VAC VOLT TRANS SUP	1	R801
149 149		13-12618-00	16.90 K	.25 W 1.0 % RN55D-F10	1	R605
150 150		13-12932-00	36.0 K	.25 W 5.0 % CF	1	R514
151 151		13-13349-00	33.0 K	.25 W 5.0 % CF	1	R630
152 152		13-13476-00	51.10 K	.25 W 1.0 % RN55D-F10	2	R813,R912
153 153		13-13752-00	15.0 K	.25 W 1.0 % RN55D-F10	1	R524
154 154		13-14270-05	THERMISTOR	NTC 7.0 15%	2	R802,R803
155 155		13-15096-00	1.87 K	.25 W 1.0 % RN55D-F10	1	R906
156 156		13-15764-00	1.0 K	5.0 W 3.0 % WW	1	R612
157 157		13-16522-01	100.0 K	.25 W20.0 % POT	2	R505,R509
158 158		13-16522-08	5.0 K	.25 W20.0 % POT	2	R518,R604
159 159		13-16522-09	100.0	.25 W20.0 % POT	1	R609
160 160		13-16522-11	30.0 K	.25 W20.0 % POT	1	R521
161 161		13-16845-00	3.30	.50 W 5.0 % CF	2	R511,R830
162 162		13-17917-00	500.0	13.0 W 5.0 % WW	1	R827
163 163		13-18341-43	8.45 K	.25 W 1.0 % RN55D-F10	1	R936
164 164		13-18546-02	43.20 K	.25 W 1.0 % RN55D-F10	1	R943
165 165		13-19019-00	105.0 K	.25 W 1.0 % RN55D-F10	1	R904
166 166		13-19325-01	392.0	.25 W 1.0 % RN55D-F10	1	R527
167 167		13-19470-33	1.50 K	1.0 W 5.0 % M.OXIDE	1	R610
168 168		13-19470-48	33.0 K	1.0 W 5.0 % M.OXIDE	1	R901
169 169		13-19470-51	68.0 K	1.0 W 5.0 % M.OXIDE	1	R804
170 170		13-19471-03	20.0	2.0 W 5.0 % M.OXIDE	1	R919
171 171		13-19471-36	5.60 K	2.0 W 5.0 % M.OXIDE	1	R907
172 172		13-19932-01	820.0 K	.50 W 5.0 % CF	1	R652
173 173		13-20300-08	500.0	0.5 W20.0% POT	1	R905
174 174		13-20415-03	249.0 K	.25 W 1.0 % RN55D-F10	1	R504
175 175		13-20607-01	1.0	.50 W 5.0 % CF	1	R513
176 176		13-20608-01	3.30	.25 W 5.0 % CF	1	R828
177 177		13-20711-01	330.0 K	.50 W 5.0 % CF	1	R651
178 178		13-22400-01	220.0	3.0 W 5.0 % M.OXIDE	1	R826

D	I	G	I	T	A	L	TITLE	SECTION A OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							POWER SUPPLY/MONITOR MODULE		K	PL	5416961-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A5 OF A6

LINE ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV 01 A1	REFERENCE DESIGNATORS
179	179	13-27013-01	5.1	3.0 W 5.0% M.OXIDE	1	R614
180	180	13-27013-02	10.0	3.0 W 5.0% M.OXIDE	1	R819
181	181	13-27013-04	22.0	K 3.0 W 5.0% M.OXIDE	2	R806,R807
182	182	13-27013-09	6.2	5.0 W 5.0% M.OXIDE	1	R617
183	183	13-27013-11	68.0	KK 3.0 W 5.0% M.OXIDE	1	R805
184	184	13-27014-01	2.2	.5 W 5.0% FUSE	5	R616,R618,R619,R627,R641
185	185	13-27065-01		THERMISTOR PTC 18 20%	2	R800,R829
186	186	13-27112-01	1.0	M 20.0% POT	1	R653
187	187	13-27187-03	10.0	K .30 W 20.0% POT P	2	R634,R664
188	188	13-27237-01	200	2.0W +/-20% POT	1	R650
189	189	13-27627-01	0050	.50 W 5.0 % CF	1	R663
190	190	15-09524-00	2N 3904	NPN 310MW SI 40 40 M	5	Q501,Q603,Q606,Q840,Q902
191	191	15-09525-00	2N 3906	PNP 310MW SI 40100 Y	4	Q604,Q607,Q842,Q903
192	192	15-10705-00	XA 05	NPN 500MW SI 60 50 P	1	Q841
193	193	15-10706-00	XA 55	PNP 500MW SI 60 50 P	1	Q802
194	194	15-12976-00	MPSA43	NPN 625MW SI200 50	1	Q605
195	195	15-16490-00	MPSU05	NPN 10W SI 2A	1	Q803
196	196	15-20089-01	MDS 20	NPN 2W 250V 1.5A	1	Q601
197	197	15-26543-01	TIP 32	PNP 40V 3A T0220	1	Q804
198	198	15-26616-01	TIP 47	NPN 40W 1A 250V	1	Q901
199	199	15-27113-01	2N6109	PNP 40W 7A 60V 10MHZ T	1	Q502
200	200	15-27289-01	MJE9450	PNP 15N 4A 45V CASE77	1	Q504
201	201	15-27290-01	MJE9400	NPN 15N 4A 45V CASE77	1	Q503
202	202	15-27592-01	2SC3642	NPN POWER TRANSISITOR	1	Q602
203	203	15-27596-01	2SC3552	NPN SILICON TRANSISTOR	1	Q805
204	204	16-09756-00		2.2 UH 10% 760MA #DD2.20	18	L101-L112,L114,L117-L121
205	205	16-18238-02		BEAD,FERRITE .1380DX.330LG	2	L904,L905
206	206	16-26741-01		XFMR,PULSE	1	T801
207	207	16-26944-01		LINE DRIVER	1	T601
208	208	16-26945-01		PINCUSHION	1	T603
209	209	16-26946-01		XFMR,FLYBACK	1	T602
210	210	16-26947-01		CONTROLLER,MAGNETIC	1	T901
211	211	16-27238-01		CHOKE,800UH 20%	1	L604
212	212	16-27454-01		XFMR,SWITCH MODE	1	T802
213	213	16-27578-01		COIL,HORIZONTAL LINEARITY	1	L603
214	214	16-27580-01		CHOKE,22UH +/-10%	3	L801,L901,L906
215	215	16-27659-01		CHOKE,4.5UH +/-10%	1	L903
216	216	16-27683-01		CHOKE 9UH +/-10%	1	L902
217	217	16-27684-01		CHOKE 1.25 +/-10%	1	L802
218	218	16-27702-01		COIL,WIDTH	1	L602
219	219	17-01408-03		CABLE ASSY FLAT,40(2X20)	1	P101
220	220	19-12108-01	LM	339ANVOLT. CMPRTR,QUAD	1	E904
221	221	19-12536-00	DEC	7805 VOLT REG,FIX +5V	1	E600
222	222	19-17908-00	LM	358N OP AMP DUAL LOW POWE	1	E903
223	223	19-19235-00	TDA	1170 AMP,VERTICAL DEFLECT	1	E501
224	224	19-21337-01		OPTOISLTR,XSTR,CTR=50%@IF10MA VC	2	E802,E803
225	225	19-21463-01		1391 TV HORIZ. PROCESSOR	1	E601
226	226	19-22024-02		PREC. VOLT REF, 36V	1	E901
227	227	19-23626-01		PWM OFF-LINE CURRENT	1	E801
228	228	19-27847-01		FIX VOLTAGE REGULATO	1	E902

! D ! I ! G ! I ! T ! A ! L !	! TITLE !	! SECTION A OF A !	! SIZE ! CODE !	! DOCUMENT NUMBER !	! REV !
! ! ! ! ! ! ! !	! POWER SUPPLY/MONITOR MODULE !	! ! ! ! ! ! ! !	! K ! PL !	! 5416961-0-DBP !	! A !

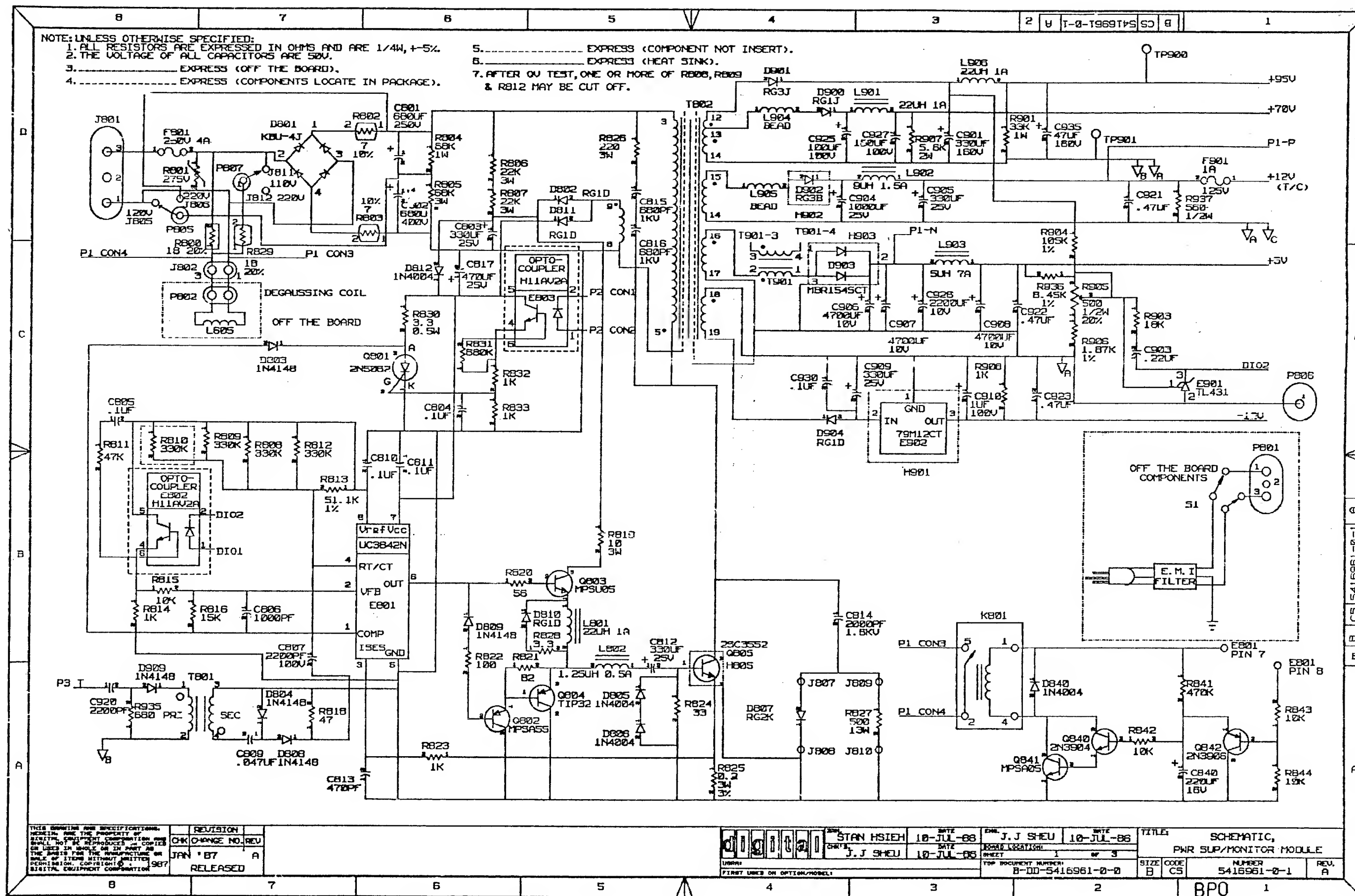
AUTOMATED BY VAXKPL (V1.3)

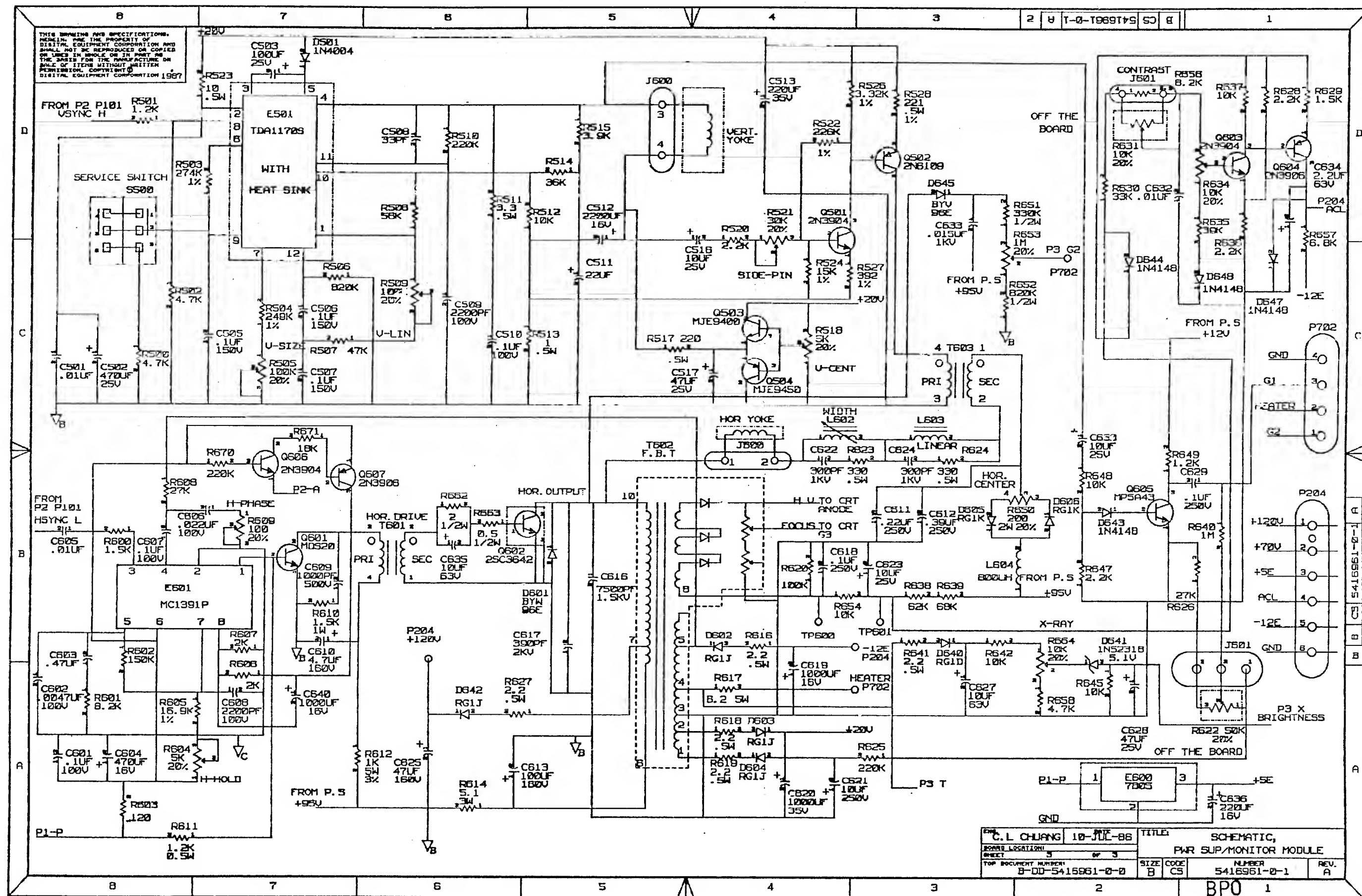
P A R T S L I S T

SHEET A6 OF A6

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV	REFERENCE DESIGNATORS
						01 A1	
229	229	D-IA-7022361-0-0	70-22361-0C	A	JUMPER VOLTAGE SELECTOR	2	P805,P807
230	230	B-IA-7022639-0-DBU	70-22639-01	A	CABLE,ARC PROTECTION	1	P702
231	231	B-IA-7022640-0-DBU	70-22640-01	A	CABLE VIDEO	1	P204
232	232	B-IA-7023276-0-DBU	70-23276-04	A	GROUNDING WIRE	1	P806
233	233	C-MD-7431615-0-DBU	74-31615-01	A	SPACER,PCB	4	
234	234	D-MD-7434698-0-DBU	74-34698-01	A	BRACKET,P/M BOARD	1	
235	235		90-06010-01		SCREW,MACH PAN PHIL 4-	3	
236	236		90-06013-01		SCREW,MACH PAN PHIL 4-	2	
237	237		90-06020-01		SCREW,MACH PAN PHIL 6-	2	
238	238		90-06557-00		NUT,HEX EXT TOOTH LCKWSHR 4-40	1	
239	239		90-06706-00		WASHER,FLAT NYLON	4	
240	240		90-07219-02		FUSE 3AG 4.0 A 250V NORM-BLOW	1	F801
241	241		90-09513-03		FUSECLIP	2	
242	242		90-09798-01		SPACER,CLEAR HOLE RND CERAM .07	16	
243	243		90-10057-00		WASHER,SHOULDER INSULATG PPS	2	
244	244		90-10797-01		STANDOFF,TWIST	1	

D	I	G	I	T	A	L	TITLE	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							POWER SUPPLY/MONITOR MODULE			K	PL	5416961-0-DBP	A





AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A1

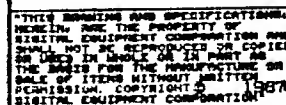
LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV 01 A1	REFERENCE DESIGNATORS
1	1	B-DD-5017105-0-0	50-17105-01	C	CIRCUIT DRILL & ETCH	1	
2	2		10-16570-00		1000 PFD 500V +80/-20% X5S/Z	1	C702
3	3		10-19559-01		0.020MFD 1000V +80/-20% Y5U/Z	1	C701
4	4		10-27658-01		1.0 PFD 1500V +0 /-100%	1	C707
5	5		11-27611-01		DIA SURGE ABSORBER 300V +/-15%	4	D703-D706
6	6		12-15323-00		PCB HEADER 06PIN(1X06).100CC STR	1	J704
7	7		12-26579-01		TERM,FASTON .250TAB	1	J701
8	8		12-26866-01		SKT,CRT	1	J703
9	9		12-27325-03		PCB HEADER 05POS(1X05).156CC STR	1	J702
10	10		13-00364-00		1.0 K .50 W 5.0 % CF	1	R702
11	11		13-20713-01		390.0 K .50 W 5.0 % CF	1	R701
12	12		16-12946-04		6.8 UH 10% Q MIN=52@7.9MHZ	2	L701,L702
13	13	B-IA-7023276-0-DBU	70-23276-02	A	GROUNDING WIRE	1	P703

REVISION HISTORY		KPL MODULE FORMAT		SECTION A OF A	DRN: F. LIU	D I G I T A L		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 05-MAY-86	TITLE PARTS LIST		
---	INITIAL	A	[A] 01	[M]	CHK'D: B. CHEN	CRT ARC PROTECTION MODULE		
			[B]	[N]	DATE: 05-MAY-86			
			[C]	[P]	DES.ENG: CL CHUANG			
			[D]	[Q]	DATE: 05-MAY-86	DOCUMENT NUMBER		
			[E]	[R]		SIZE	CODE	NUMBER
			[F]	[S]	RESP.ENG.: L. JEAN			REV
			[H]	[T]	DATE: 05-MAY-86	K	PL	5417106-0-DBP
			[J]	[V]				A
			[K]	[W]	MFG.ENG: G. CHRISTIANSEN	RELEASE DATE: 04-FEB-87		
			[L]	[Y]	DATE: 26-JAN-87	RELEASE STATUS: RELEASED		
BASIC PART NUMBER:			ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:	
5417106			D-UA-5417106-0-0		B-DD-5417106-0-0		MLA0332A.PLS	
							EDIT #	
							27	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

[illegible]

1. ALL RESISTORS ARE EXPRESSED IN OHMS AND ARE 1/4W, +5%.
2. THE VOLTAGE OF ALL CAPACITORS ARE 50V.
3. _____ EXPRESS (OFF THE BOARD).
4. _____ EXPRESS (COMPONENTS LOCATE IN PACKAGE).
5. _____ EXPRESS (HEAT SINK).
6. _____ EXPRESS (COMPONENT NOT INSERT).



	REVISION	
CHK	CHANGE NO.	REV
JAN	'87	A
RELEASED		

digital
UNIVERSITY
FIRST USED ON OPTION/700

STAN HSIEN
L. C CHEN

10-JUL-86	DATE
10-JUL-86	DATE

C. L. CHUANG
 ROOM LOCATION
 UNIT I

10-JUL-88

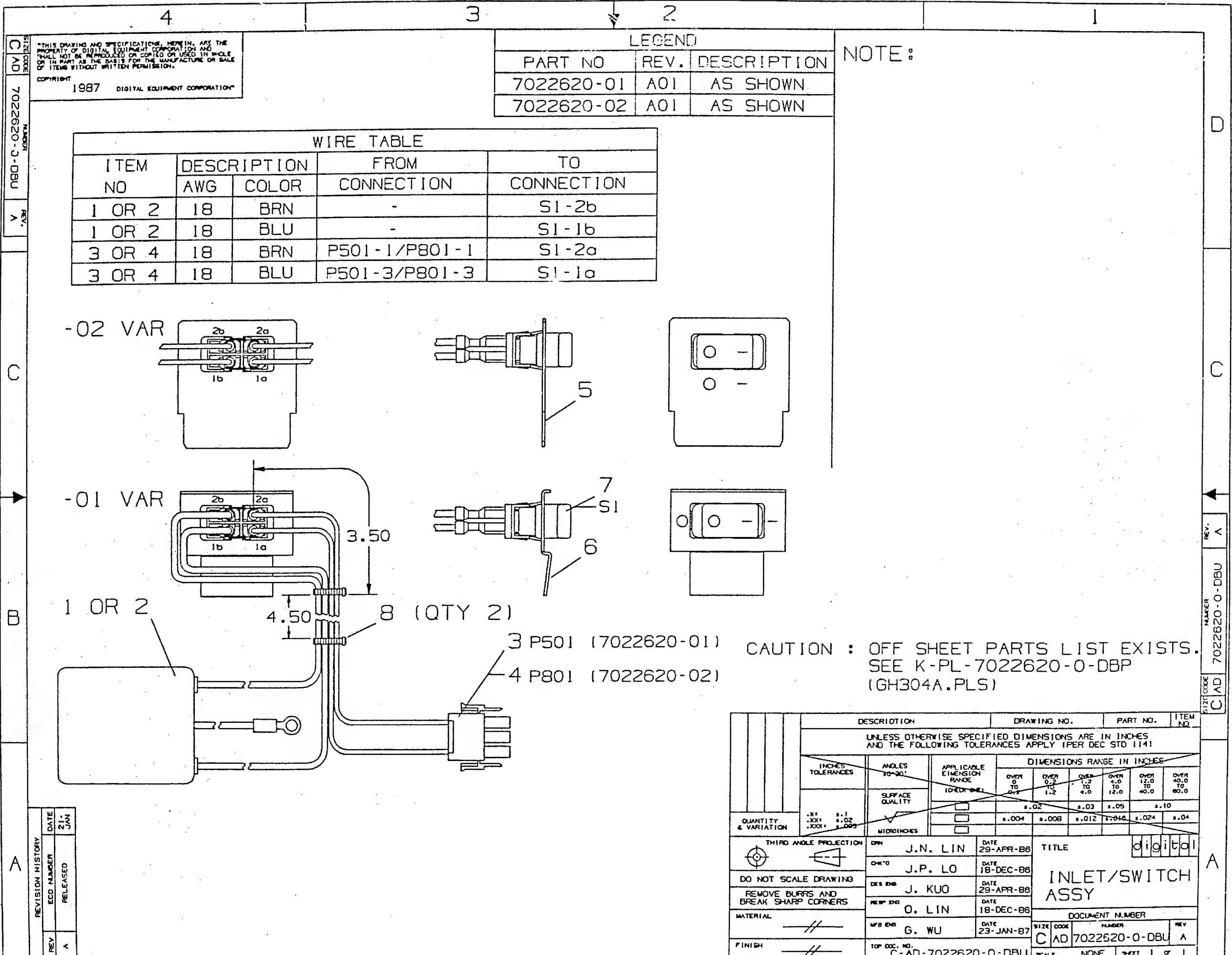
SCHEMATIC, CRT ARC
PROTECTION MODULE

SIZE	CODE	NUMBER
B	C5	5417105-0-1

BPO	1
-----	---

BPO 1

REV.
A



AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

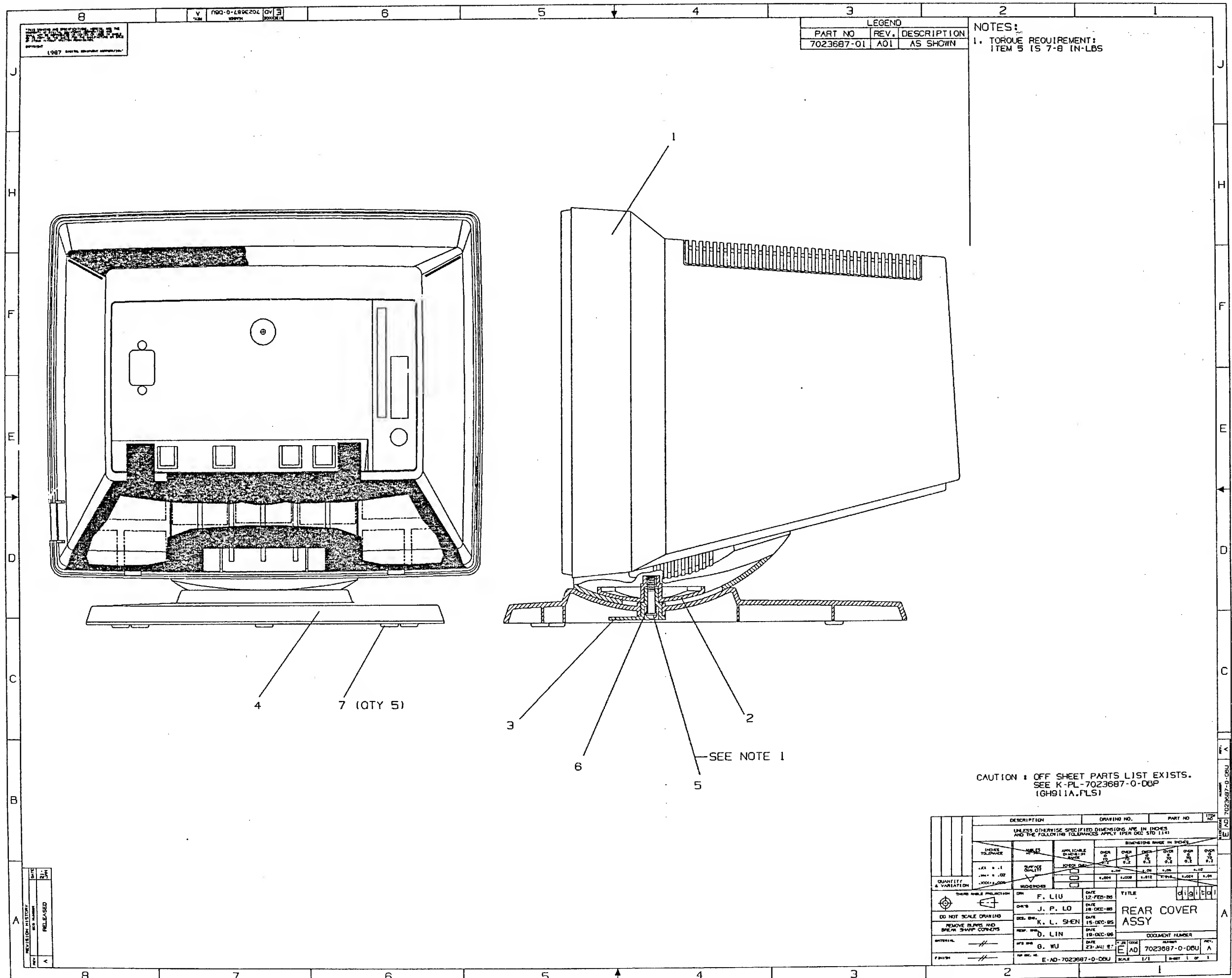
SHEET A1 OF A1

QUANTITY PER VARIATION/REVISION

LINE ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	01 A1	02 A1
1	1	B-IA-7023755-0-DBU	70-23755-01 A	FILTER ASSY	1	-
2	2	B-IA-7023755-0-DBU	70-23755-02 A	FILTER ASSY	-	1
3	3	C-IA-7024292-0-DBU	70-24292-01 A	PWR WIRE ASSY	1	-
4	4	C-IA-7024292-0-DBU	70-24292-02 A	PWR WIRE ASSY	-	1
5	5	B-MD-7432631-0-DBU	74-32631-01 A	BRACKET, POWER SWITCH	-	1
6	6	C-MD-7432952-0-DBU	74-32952-01 A	BRACKET, POWER SWITCH	1	-
7	7		12-26116-01	SW,RKR, DPST	16A12	1
8	8		90-09996-00	TIE,CABLE PRELOADED MAG.100 EA	2	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF A		DRN: J. N. LIN		D I G I T A L					
ENG: ECO NUMBER			REV		SECTION/VARIATION INDEX		DATE: 29-APR-86		TITLE PARTS LIST					
INITIAL			A		[A] 01,02		CHK'D: J. P. LO		INLET/SWITCH ASSY					
					[B]		DATE: 18-DEC-86							
					[C]		DES.ENG: J. KUO							
					[D]		DATE: 29-APR-86		DOCUMENT NUMBER					
					[E]		RESP.ENG.: O. LIN		SIZE CODE		NUMBER REV			
					[F]		DATE: 18-DEC-86		K PL		7022620-0-DBP A			
					[H]		MFG.ENG: G. WU		RELEASE DATE: 18-FEB-87					
					[J]		DATE: 26-JAN-87		RELEASE STATUS: RELEASED					
					BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
					7022620		C-AD-7022620-0-DBU		C-AD-7022620-0-DBU		GH304A.PLS		12	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE

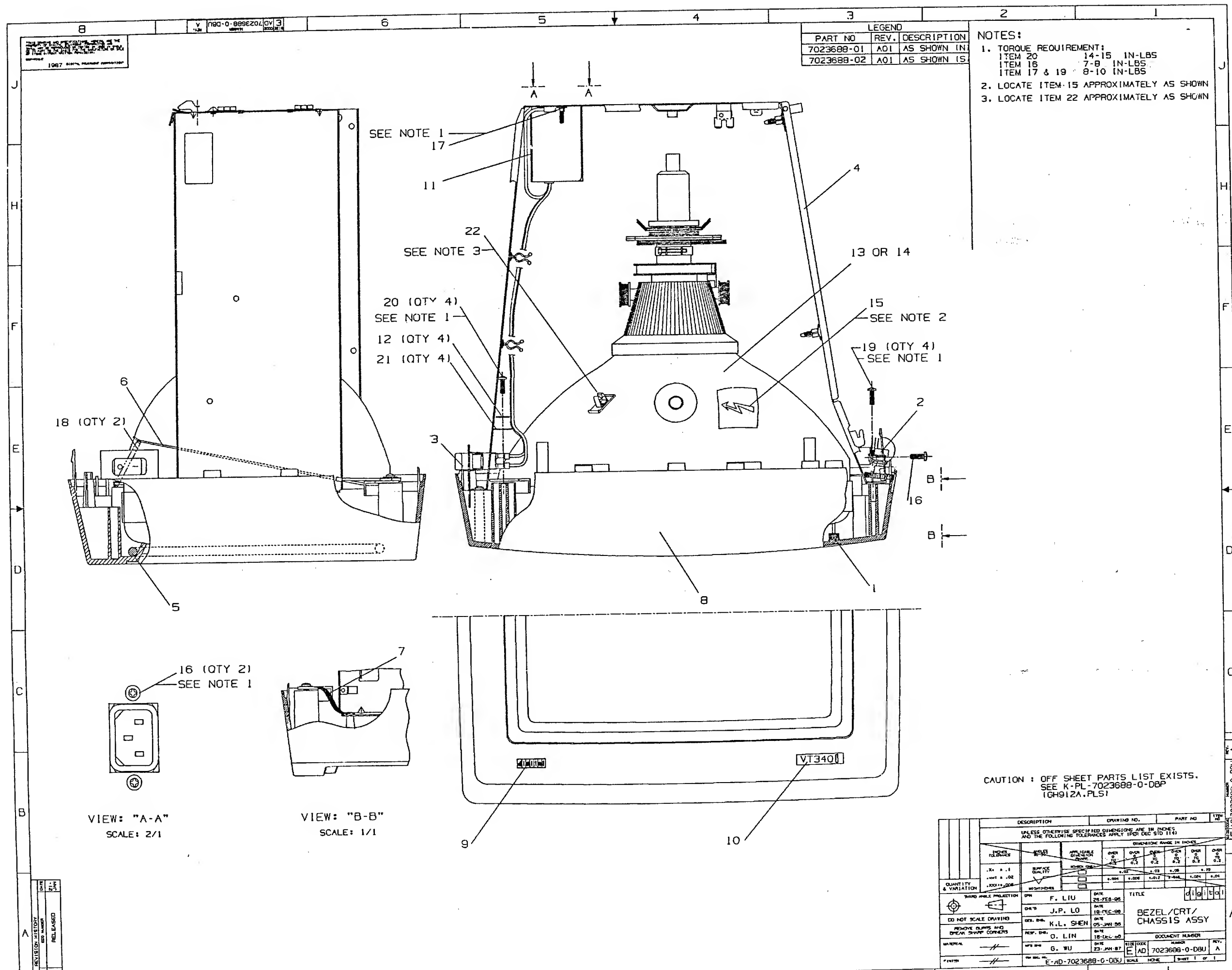


SHEET A1 OF A1

QUANTITY PER VARIATION/REVISION

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY A1
1	1	E-IA-7024042-0-DBU	70-24042-01	A	REAR ENCLOSURE/SCREEN ASSY	1
2	2	C-IA-7432392-0-DBU	74-32392-01	A	BRAKE, SWIVEL	1
3	3	C-MD-7432557-0-DBU	74-32557-01	A	PIVOT, SWIVEL	1
4	4	E-MD-7433476-0-DBU	74-33476-01	A	BASE, SWIVEL	1
5	5		12-26952-01		SCREW, THD RL PHIL F/METAL	1
6	6		12-26967-01		SPRING, SWIVEL	1
7	7		12-26968-01		BUMPER RUBBER	5

REVISION HISTORY		KPL MATRIX FORMAT		SECTION A OF A		DRN: F. LIU		DIGITAL			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 28-FEB-86						
---	INITIAL	A	[A]	01	CHK'D: J. P. LO		TITLE PARTS LIST				
			[B]		DATE: 18-DEC-86		REAR COVER ASSY				
			[C]		DES.ENG: K. L. SHEN						
			[D]		DATE: 28-FEB-86		DOCUMENT NUMBER				
			[E]		RESP.ENG.: O. LIN		SIZE	CODE	NUMBER	REV	
			[F]		DATE: 18-DEC-86		K	PL	7023687-0-DBP	A	
			[H]		MFG.ENG: GORDON WU		RELEASE DATE: 18-FEB-87				
			[J]		DATE: 26-JAN-87		RELEASE STATUS: RELEASED				
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #
			7023687		E-AD-7023687-0-DBU		E-AD-7023687-0-DBU		GH911A.PLS		2
"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."											



AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A1

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	01 A1	02 A1	QUANTITY PER VARIATION/REVISION	
1	1	C-IA-7020773-0-0	70-20773-01	A	LED ASSY	1	1		
2	2	C-AD-7022618-0-DBU	70-22618-02	A	CONTROL/BRACKET ASSY	1	1		
3	3	C-AD-7022620-0-DBU	70-22620-02	A	INLET/SWITCH ASSY	1	1		
4	4	E-AD-7023686-0-DBU	70-23686-01	A	CHASSIS ASSY	1	1		
5	5	D-IA-7023719-0-DBU	70-23719-01	A	DEGAUSS COIL ASSY	1	1		
6	6	B-IA-7023727-0-DBU	70-23727-01	A	GND STRAP ASSY	1	1		
7	7	B-IA-7023735-0-DBU	70-23735-01	A	CRT GROUND CABLE ASSY	1	1		
8	8	E-MD-7432411-0-DBU	74-32411-01	A	BEZEL,FRONT	1	1		
9	9	B-IA-7433851-0-DBU	74-33851-01	A	LOGO,DIGITAL	1	1		
10	10	B-IA-7434079-0-DBU	74-34079-01	A	NAMEPLATE,VT340	1	1		
11	11	C-MD-7434218-0-DBU	74-34218-01	A	SHIELD,EMI FILTER	1	1		
12	12		12-26940-01		WASHER,LOCK	4	4		
13	13		12-27246-01		CRT,14" 0.31MM DOT PITCH HI RESOLU	1	-		
14	14		12-27246-02		CRT,14" 0-31MM DOT PITCH HIGH RESO	-	1		
15	15		36-10267-00		LABEL,DANGER HIGH VOLTAGE,SMOOTH	1	1		
16	16		90-00049-24		SCREW,SEMS PAN PHIL 6-32	3	3		
17	17		90-06565-00		NUT,HEX EXT TOOTH LCKWSHR 10-32X	1	1		
18	18		90-09279-03		SPRING,EXTENSION 1800DX1.25 LG	2	2		
19	19		90-09800-14		SCREW,THD RL,PAN PHIL F/PLAS 1	4	4		
20	20		90-09800-15		SCREW,THD RL,PAN PHIL F/PLAS 1	4	4		
21	21		90-10196-00		WASHER,FLAT CS .	4	4		
22	22		90-10792-01		CLIP,CABLE CRT	1	1		

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF A		DRN: J. N. LIN		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 28-FEB-86		CHK'D: J. P. LO		TITLE PARTS LIST			
---	INITIAL	A	[A]	01,02	DATE: 08-JAN-86		DATE: 08-JAN-86		BEZEL/CRT/CHASSIS ASSY			
			[B]				DES.ENG: K. L. SHEN					
			[C]				DATE: 28-FEB-86		DOCUMENT NUMBER			
			[D]						SIZE	CODE	NUMBER	REV
			[E]				RESP.ENG.: O. LIN		K	PL	7023688-0-DBP	A
			[F]				DATE: 08-JAN-86					
			[H]				MFG.ENG: GORDON WU		RELEASE DATE: 18-FEB-87			
			[J]				DATE: 26-JAN-87		RELEASE STATUS: RELEASED			
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
			7023688		E-AD-7023688-0-DBU		E-AD-7023688-0-DBU		GH912A.PLS		32	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

4 3 2 1

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.
COPYRIGHT 1987 DIGITAL EQUIPMENT CORPORATION

7022618-0-DBU

REV. A

LEGEND

PART NO	REV.	DESCRIPTION
7022618-01	A01	SEE SHT 1 OF 2
7022618-02	A01	SEE SHT 2 OF 2

NOTES:

1. TORQUE REQUIREMENT:
4-6 IN-LBS FOR ITEM 6 & 7

WIRE TABLE

ITEM NO	DESCRIPTION	FROM	TO	PRECUT LENGTH +.50/- .00
9	22 BLK	P104-1	5 R226-3	SOLDER 5.00
10	22 BRN	P104-2	5 R226-2	SOLDER 5.00
11	22 RED	P104-3	5 R226-1	SOLDER 5.00
12	22 ORN	P104-5	5 R303-3	SOLDER 5.00
13	22 YEL	P104-4	5 R303-2	SOLDER 5.00
14	22 GRN	P104-6	5 R303-1	SOLDER 5.00

VIEW "A-A"

4 (QTY 6)

PIN 1

P104

5

2.50

8

VIEW "B-B"

2

R303

6

R226

7

1 (QTY 2)

SEE NOTE 1

PIN 1

CAUTION : OFF SHEET PARTS LIST EXISTS.
SEE K-PL-7022618-0-DBP
(GH302A.PLS)

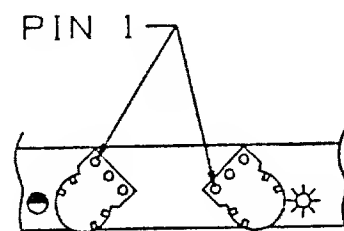
DESCRIPTION	DRAWING NO.	PART NO.	ITEM NO.
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 114)			
INCHES TOLERANCES	ANGLES TO 90°	APPLICABLE DIMENSION RANGE	DIMENSIONS RANGE IN INCHES
OVER 0 TO .06	±.02	0.2 TO 1.2	OVER 0.2 TO 1.2
OVER .06 TO .12	±.03	1.2 TO 4.0	OVER 1.2 TO 4.0
OVER .12 TO .25	±.05	4.0 TO 12.0	OVER 4.0 TO 12.0
OVER .25 TO .50	±.07	12.0 TO 40.0	OVER 12.0 TO 40.0
OVER .50 TO 1.00	±.10	40.0 TO 80.0	OVER 40.0 TO 80.0
OVER 1.00 TO 2.00	±.15	80.0 TO 160.0	OVER 80.0 TO 160.0
OVER 2.00 TO 4.00	±.20	160.0 TO 320.0	OVER 160.0 TO 320.0
OVER 4.00 TO 6.00	±.25	320.0 TO 480.0	OVER 320.0 TO 480.0
OVER 6.00 TO 8.00	±.30	480.0 TO 640.0	OVER 480.0 TO 640.0
OVER 8.00 TO 10.00	±.35	640.0 TO 800.0	OVER 640.0 TO 800.0
OVER 10.00 TO 12.00	±.40	800.0 TO 960.0	OVER 800.0 TO 960.0
OVER 12.00 TO 14.00	±.45	960.0 TO 1120.0	OVER 960.0 TO 1120.0
OVER 14.00 TO 16.00	±.50	1120.0 TO 1280.0	OVER 1120.0 TO 1280.0
OVER 16.00 TO 18.00	±.55	1280.0 TO 1440.0	OVER 1280.0 TO 1440.0
OVER 18.00 TO 20.00	±.60	1440.0 TO 1600.0	OVER 1440.0 TO 1600.0
OVER 20.00 TO 22.00	±.65	1600.0 TO 1760.0	OVER 1600.0 TO 1760.0
OVER 22.00 TO 24.00	±.70	1760.0 TO 1920.0	OVER 1760.0 TO 1920.0
OVER 24.00 TO 26.00	±.75	1920.0 TO 2080.0	OVER 1920.0 TO 2080.0
OVER 26.00 TO 28.00	±.80	2080.0 TO 2240.0	OVER 2080.0 TO 2240.0
OVER 28.00 TO 30.00	±.85	2240.0 TO 2400.0	OVER 2240.0 TO 2400.0
OVER 30.00 TO 32.00	±.90	2400.0 TO 2560.0	OVER 2400.0 TO 2560.0
OVER 32.00 TO 34.00	±.95	2560.0 TO 2720.0	OVER 2560.0 TO 2720.0
OVER 34.00 TO 36.00	±.10	2720.0 TO 2880.0	OVER 2720.0 TO 2880.0
OVER 36.00 TO 38.00	±.11	2880.0 TO 3040.0	OVER 2880.0 TO 3040.0
OVER 38.00 TO 40.00	±.12	3040.0 TO 3200.0	OVER 3040.0 TO 3200.0
OVER 40.00 TO 42.00	±.13	3200.0 TO 3360.0	OVER 3200.0 TO 3360.0
OVER 42.00 TO 44.00	±.14	3360.0 TO 3520.0	OVER 3360.0 TO 3520.0
OVER 44.00 TO 46.00	±.15	3520.0 TO 3680.0	OVER 3520.0 TO 3680.0
OVER 46.00 TO 48.00	±.16	3680.0 TO 3840.0	OVER 3680.0 TO 3840.0
OVER 48.00 TO 50.00	±.17	3840.0 TO 4000.0	OVER 3840.0 TO 4000.0
OVER 50.00 TO 52.00	±.18	4000.0 TO 4160.0	OVER 4000.0 TO 4160.0
OVER 52.00 TO 54.00	±.19	4160.0 TO 4320.0	OVER 4160.0 TO 4320.0
OVER 54.00 TO 56.00	±.20	4320.0 TO 4480.0	OVER 4320.0 TO 4480.0
OVER 56.00 TO 58.00	±.21	4480.0 TO 4640.0	OVER 4480.0 TO 4640.0
OVER 58.00 TO 60.00	±.22	4640.0 TO 4800.0	OVER 4640.0 TO 4800.0
OVER 60.00 TO 62.00	±.23	4800.0 TO 4960.0	OVER 4800.0 TO 4960.0
OVER 62.00 TO 64.00	±.24	4960.0 TO 5120.0	OVER 4960.0 TO 5120.0
OVER 64.00 TO 66.00	±.25	5120.0 TO 5280.0	OVER 5120.0 TO 5280.0
OVER 66.00 TO 68.00	±.26	5280.0 TO 5440.0	OVER 5280.0 TO 5440.0
OVER 68.00 TO 70.00	±.27	5440.0 TO 5600.0	OVER 5440.0 TO 5600.0
OVER 70.00 TO 72.00	±.28	5600.0 TO 5760.0	OVER 5600.0 TO 5760.0
OVER 72.00 TO 74.00	±.29	5760.0 TO 5920.0	OVER 5760.0 TO 5920.0
OVER 74.00 TO 76.00	±.30	5920.0 TO 6080.0	OVER 5920.0 TO 6080.0
OVER 76.00 TO 78.00	±.31	6080.0 TO 6240.0	OVER 6080.0 TO 6240.0
OVER 78.00 TO 80.00	±.32	6240.0 TO 6400.0	OVER 6240.

"THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION."

COPYRIGHT

1987 DIGITAL EQUIPMENT CORPORATION

WIRE TABLE							
ITEM NO	DESCRIPTION		FROM		TO		PRECUT LENGTH +.50/- .00
	AWG	COLOR	CONNECTION	WITH	CONNECTION	WITH	
9	22	BLK	P601-6	5	Ø R622-3	SOLDER	8.50
10	22	BRN	P601-5	5	Ø R622-2	SOLDER	8.50
11	22	RED	P601-4	5	Ø R622-1	SOLDER	8.50
12	22	ORN	P601-1	5	Ø R631-3	SOLDER	8.50
13	22	YEL	P601-2	5	Ø R631-2	SOLDER	8.50
14	22	GRN	P601-3	5	Ø R631-1	SOLDER	8.50

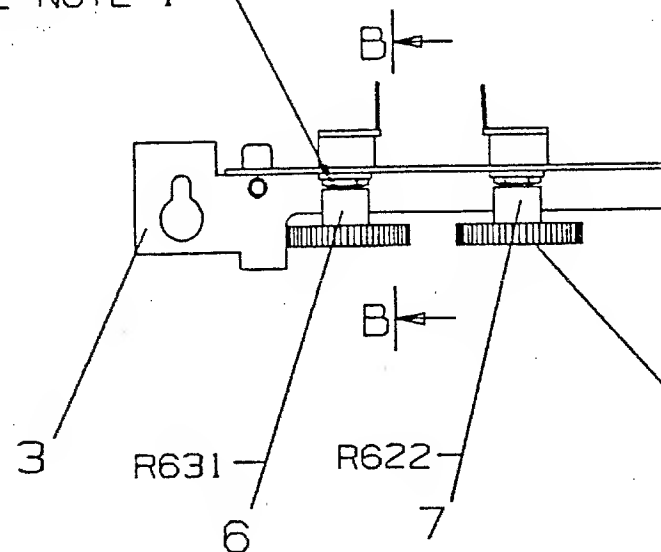


4 (QTY 6)

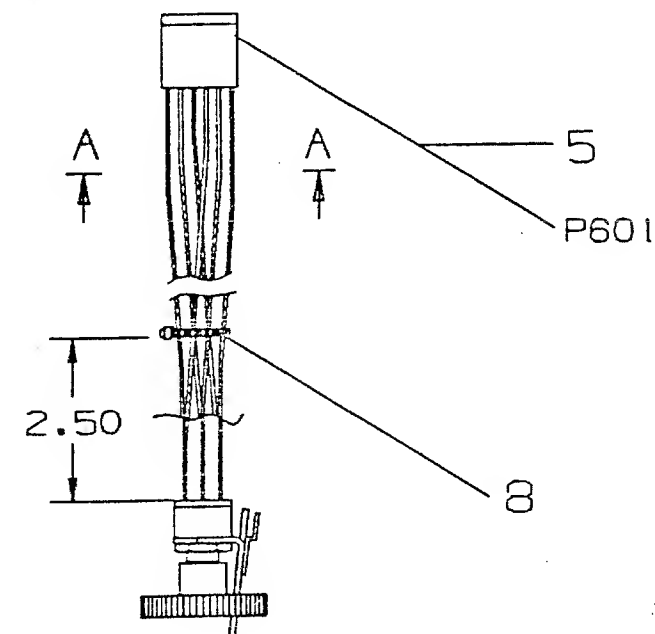
VIEW "A-A"

PIN 1

SEE NOTE 1



1 (QTY 2)



VIEW "B-B"

DATE	ECO NUMBER	REV
REVISION HISTORY		

TITLE CONTROL/
BRKT ASSY

DOCUMENT NUMBER			
SIZE	CODE	NUMBER	REV.
C	AD	7022618-0-DBU	A
SCALE NONE		SHEET 2 OF 2	

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

SHEET A1 OF A1

QUANTITY PER VARIATION/REVISION

LINE ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	01 A1	02 A1
1	1	C-MD-7432393-0-DBU	74-32393-01 A	THUMBWHEEL	2	2
2	2	C-IA-7432396-0-DBU	74-32396-01 A	BRKT W/O CONN	1	-
3	3	C-IA-7432396-0-DBU	74-32396-02 A	BRACKET, W/CONNECTOR	-	1
4	4		12-14979-01	CONN, P+S 02PIN 30-22AWG .06	6	6
5	5		12-15322-00	CONN, P+S 06POS(1X06) .100CC HSG	1	1
6	6		13-27574-01	10.0 K .05 W20.0 % POT	1	1
7	7		13-27574-02	50.0 K .05 W20.0 % POT	1	1
8	8		90-09996-00	TIE, CABLE PRELOADED MAG.100 EA	1	1
9	9	SEE NOTE 1	91-07900-00	WIRE, 22AWG(07/30) PVC 300V 8	6	9
10	10	SEE NOTE 1	91-07900-11	WIRE, 22AWG(07/30) PVC 300V 8	6	9
11	11	SEE NOTE 1	91-07900-22	WIRE, 22AWG(07/30) PVC 300V 8	6	9
12	12	SEE NOTE 1	91-07900-33	WIRE, 22AWG(07/30) PVC 300V 8	6	9
13	13	SEE NOTE 1	91-07900-44	WIRE, 22AWG(07/30) PVC 300V 8	6	9
14	14	SEE NOTE 1	91-07900-55	WIRE, 22AWG(07/30) PVC 300V 8	6	9

1 GEN: QTY FOR ITEMS 9 THRU 14 IS IN INCHES.

REVISION HISTORY		KPL MATRIX FORMAT		SECTION A OF A		DRN: J.N. LIN		D I G I T A L	
ENG: ECO NUMBER		REV		SECTION/VARIATION INDEX		DATE: 29-APR-86		TITLE PARTS LIST	
---		INITIAL		A		[A] 01,02		CONTROL/BRACKET ASSY	
						[B]			
						[C]			
						[D]			
						[E]			
						[F]			
						[H]			
						[J]			
						DES.ENG: J. KUO		DOCUMENT NUMBER	
						DATE: 29-APR-86		SIZE CODE NUMBER REV	
						RESP.ENG.: O. LIN		K PL 7022618-0-DBP A	
						DATE: 18-DEC-86		RELEASE DATE: 18-FEB-87	
						MFG.ENG: GORDON WU		RELEASE STATUS: RELEASED	
						DATE: 26-JAN-87			
						BASIC PART NUMBER:		ASSEMBLY NUMBER:	
						7022618		C-AD-7022618-0-DBU	
						TOP DOCUMENT NUMBER:		FILE NAME:	
						C-AD-7022618-0-DBU		GH302A.PLS	
								EDIT #	
								33	
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ANY PRODUCT.									

